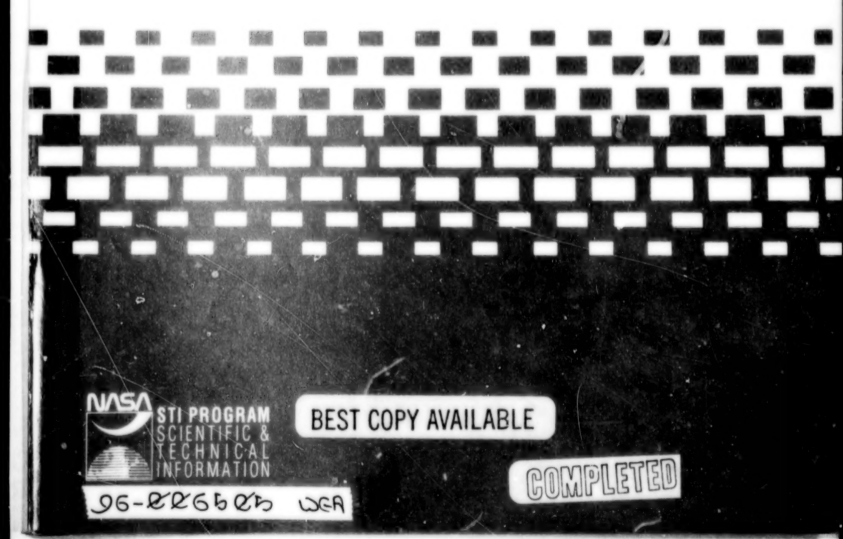
NASA SP-7011 (386) March 1994

12-1-2580

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY WITH INDEXES



BLANK PAGE

The NASA STI Program ... in Profile

Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program plays a key part in helping NASA maintain this important role.

The NASA STI Program provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program is also NASA's institutional mechanism for disseminating the results of its research and development activities.

Specialized services that help round out the Program's diverse offerings include creating custom thesauri, translating material to or from 34 foreign languages, building customized databases, organizing and publishing research results ... even providing videos.

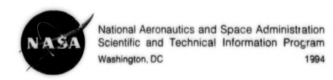
For more information about the NASA STI Program, you can:

- Phone the NASA Access Help Desk at (301) 621-0390
- Fax your question to the NASA Access Help Desk at (301) 621-0134
- E-mail your question via the Internet to help@sti.nasa.gov
- · Write to:

NASA Access Help Desk NASA Center for AeroSpace Information 800 Elkridge Landing Road Linthicum Heights, MD 21090-2934

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY WITH INDEXES



This publication was prepared by the NASA Center for AeroSpace Information, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934, (301) 621-0390.

INTRODUCTION

This issue of *Aerospace Medicine and Biology* (NASA SP-7011) lists 117 reports, articles, and other documents recently announced in the NASA STI Database. The first issue of *Aerospace Medicine and Biology* was published in July 1964.

Accession numbers cited in this issue include:

Scientific and Technical Aerospace Reports (STAR) (N-10000 Series)
Open Literature (A-10000 Series)

N94-18415 — N94-21760 A94-11841 — A94-13206

In its subject coverage, *Aerospace Medicine and Biology* concentrates on the biological, physiological, psychological, and environmental effects to which humans are subjected during and following simulated or actual flight in the Earth's atmosphere or in interplanetary space. References describing similar effects on biological organisms of lower order are also included. Such related topics as sanitary problems, pharmacology, toxicology, safety and survival, life support systems, exobiology, and personnel factors receive appropriate attention. Applied research receives the most emphasis, but references to fundamental studies and theoretical principles related to experimental development also qualify for inclusion.

Each entry in the publication consists of a standard bibliographic citation accompanied in most cases by an abstract. The listing of the entries is arranged by *STAR* categories 51 through 55, the Life Sciences division. The citations include the original accession numbers from the respective announcement journals.

Seven indexes—subject, personal author, corporate source, foreign technology, contract number, report number, and accession number—are included.

A cumulative index for 1994 will be published in early 1995.

Information on availability of documents listed, addresses of organizations, and CASI price schedules are located at the back of this issue.

BLANK PAGE

TABLE OF CONTENTS

Category 51	Life Sciences (General)	93
	Aerospace Medicine physiological factors; biological effects of radiation; and effects of ssness on man and animals.	95
	Behavioral Sciences psychological factors; individual and group behavior; crew training and on; and psychiatric research.	103
Category 54 Includes	Man/System Technology and Life Support human engineering; biotechnology; and space suits and protective clothing.	108
Category 55 Includes	Space Biology exobiology; and extraterrestrial life.	113
Subject Index		A-1
Personal Autho	r Index	B-1
Corporate Sour	ce Index	C-1
Foreign Techno	ology Index	D-1
Contract Number	er Index	E-1
	Index	
Accession Num	ber Index	G-1
Appendix		APP-1

TYPICAL REPORT CITATION AND ABSTRACT

NASA SPONSORED

ON MICROFICHE

ACCESSION NUMBER → N94-11045*# Pennsylvania State Univ., Hershey. Coll. of ← CORPORATE SOURCE Medicine.

> TITLE -> EFFECTS OF CSF HORMONES AND IONIC COMPOSITION ON SALT/WATER METABOLISM Final Technical Report, 1 Mar. 1981 - 31 Dec. 1992

AUTHOR → WALTER B. SEVERS 31 Dec. 1992 32 p

CONTRACT NUMBER → (Contract NCC2-127) REPORT NUMBERS → (NASA-CR-193232; NAS 1.26:193232) Avail: CASI HC A03/MF ← AVAILABILITY AND

A01

The consequences of headward fluid shifts during manned spaceflight was studied. Such shifts were recognized early by both U.S. and Soviet scientists because of signs and symptoms referable to the head. Some of these include disturbed vision, puffiness in the face and periorbital areas, headache, vestibular dysfunction, and distended jugular veins. We posited that the fluid shift had an immediate effect on the brain and a long-term action requiring a neural interpretation of the flight environment. This would re-adjust both efferent neural as well as hormonal mechanisms to sustain cardiovascular and fluid/electrolyte balance consonent with survival in microgravity. Work along these lines is summarized. A synopsis of some of the main research is presented. The following topics were studied: (1) angiotensin and vasopressin action in the central nervous system; (2) intracranial pressure control; (3) research on subcommissural organ; and (4) research on the eye.

Author (revised)

TYPICAL JOURNAL ARTICLE CITATION AND ABSTRACT

ACCESSION NUMBER → A94-11095

TITLE → SEA-LEVEL P(CO2) RELATES TO VENTILATORY **ACCLIMATIZATION AT 4,300 M**

AUTHORS -> JOHN T. REEVES, ROBERT E. MCCULLOUGH, LORNA G.

MOORE, ALLEN CYMERMAN, and JOHN V. WEIL (Colorado Univ., ← AUTHORS' AFFILIATION Denver; U.S. Army, Research Inst. of Environmental Medicine, Natick, MA) Journal of Applied Physiology (ISSN 8750-7587) ← JOURNAL TITLE

vol. 75, no. 3 Sept. 1993 p. 1117-1122. refs

CONTRACT NUMBERS → (Contract DAMD81-C-1057; DAMD17-91-C-1112; NIH-HL-14985) Copyright

> The hypothesis of Hirshman et al. (1978) and Weil (1986) that the large (over an eightfold range) individual variations in the strength of the hypoxic ventilatory response (HVR) observed in the laboratory are related to ventilatory acclimatization to altitude was tested. End-tidal P(CO2) values were measured in 37 resting subjects at sea level (showing a 34-48 Torr range) and after the subjects were taken to Pikes Peak (4300 m), with measurements made on arrival and repeatedly over 19 days. It was found that, at 4300 m, subjects with high end-tidal P(CO2) had low values of arterial oxygen saturation, Sa(O2), and that sea-level end-tidal P(CO2) related to Sa(O2) after 19 days at 4300 m. The end-tidal P(CO2) values on arrival and after 19 days at 4300 m were inversely related to the sea-level HVR values. AIAA

← PUBLICATION DATE

PRICE CODE

← PUBLICATION DATE

AEROSPACE MEDICINE AND BIOLOGY

A Continuing Bibliography (Suppl. 386)

March 1994

51

LIFE SCIENCES (GENERAL)

A94-11954* National Aeronautics and Space Administration, Washington, DC.

CALIBRATING RATES OF EARLY CAMBRIAN EVOLUTION SAMUEL A. BOWRING, JOHN P. GROTZINGER, CLARK E. ISACHSEN (MIT, Cambridge, MA), ANDREW H. KNOLL (Harvard Univ., Cambridge, MA), SHANE M. PELECHATY (MIT, Cambridge, MA), and PETER KOLOSOV (Yakutian Geoscience Inst., Yakutsk, Russia) Science (ISSN 0036-8075) vol. 261, no. 5126 Sept. 3, 1993 p. 1293-1298. Research supported by NSF, NASA, and Maxus Energy Corp refs

An explosive episode of biological diversification occurred near the beginning of the Cambrian period. Evolutionary rates in the Cambrian have been difficult to quantify accurately because of a lack of high-precision ages. Currently, uranium-lead zircon geochronology is the most powerful method for dating rocks of Cambrian age. Uranium-lead zircon data from lower Cambrian rocks located in northeast Siberia indicate that the Cambrian period began about 544 million years ago and that its oldest (Manykaian) stage lasted no less than 10 million years. Other data indicate that the Tommotian and Atdabanian stages together lasted only 5 to 10 million years. The resulting compression of Early Cambrian time accentuates the rapidity of both the faunal diversification and subsequent Cambrian turnover.

N94-13476# Argonne National Lab., IL.

THE C-JUN GENE EXPRESSION IN HUMAN CELLS EXPOSED TO EITHER IONIZING RADIATION OR HYDROGEN PEROXIDE F. R. COLLART, M. HORIO, and E. HUBERMAN Jun. 1993 6 p. Presented at the International Seminar on Molecular Mechanisms in Radiation Mutagenesis and Carcinogenesis. Doorwerth, Netherlands, 19-22 Apr. 1993

(Contract W-31-109-ENG-38)

(DE93-017436; ANL/CBM/CP-80231; CONF-930454-3) Avail: CASI HC A02/MF A01

We investigated the role of reactive oxygen intermediates (ROI's) and protein kinase C (PKC) in radiation- and H2O2-evoked c-jun gene expression in human HL-205 cells. This induction of c-jun gene expression could be prevented by pretreatment of the cells with Nacetylcysteine (an antioxidant) or H7 (a PKC and PKA inhibitor) but not by HA1004, a PKA inhibitor, suggesting a role for ROIs and PKC in mediating c-jun gene expression. We also investigated potential differences in c-jun gene expression in a panel of normal and tumor cells untreated or treated with ionizing radiation or H2O2. Treatment with radiation or H2O2 produced a varied response, from some reduction to an increase of more than an order of magnitude in the steady-state level of c-jun mRNA. These data indicate that although induction of c-jun may be a common response to ionizing radiation and H2O2, this response was reduced or absent in some cell types.

N94-18924# Michigan State Univ., East Lansing. Dept. of Pediatrics/Human Development.

THE ROLE OF CHEMICAL INHIBITION OF GAP JUNCTIONAL INTERCELLULAR COMMUNICATION IN TOXICOLOGY Annual Report, 15 May 1992 - 14 May 1993

JAMES E. TRÓSKO and BURRA V. MADHUKAR 19 May 1993

(Contract F49620-92-J-0293; AF PROJ. 2312)

(AD-A269251; AFOSR-93-0675TR) Avail: CASI HC A03/MF A01

Progress during this past grant period has continued to mount, with new findings, new techniques to achieve our aims and objectives, and new support for our original working hypothesis that chemical modulation of gap junctional intercellular communication (GJIC) is involved in multiple formats of toxicity. We now have evidence on how certain tumor promoting chemicals, neurotoxicants, reproductive toxicants, teratogens, or immunotoxicants can affect GJIC at either the transcriptional, translational, or posttranslational levels. Using cells mutated for altered GJIC; transfected with various oncogenes; or treated with different kinds of chemical toxicants. We have now elucidated the different mechanisms by which GJIC can be effected. This new mechanistic understanding should contribute to biologically-based risk assessment model and an understanding DTIC of how epigenetic toxicants work.

N94-19210*# National Aeronautics and Space Administration, Washington, DC.

SPACE LIFE SCIENCES RESEARCH: THE IMPORTANCE OF LONG-TERM SPACE EXPERIMENTS

Oct. 1993 43 p Prepared in cooperation with George Washington Univ., Washington, DC

(NASA-TM-4502; NAS 1.15:4502) Avail: CASI HC A03/MF A01

This report focuses on the scientific importance of long-term space experiments for the advancement of biological science and the benefit of humankind. It includes a collection of papers that explore the scientific potential provided by the capability to manipulate organisms by removing a force that has been instrumental in the evolution and development of all organisms. Further, it provides the scientific justification for why the long-term space exposure that can be provided by a space station is essential to conduct significant research.

N94-19211*# National Aeronautics and Space Administration, Washington, DC.

THE RATIONALE FOR FUNDAMENTAL RESEARCH IN SPACE BIOLOGY: INTRODUCTION AND BACKGROUND

THORA W. HALSTEAD and ROBERT W. KRAUSS In its Space Life Sciences Research: The Importance of Long-Term Space Experiments p 1-2 Oct. 1993

Avail: CASI HC A01/MF A01

With the construction of Space Station Freedom, NASA will have available a new platform for experiments in space that promises many advantages over those already flown. Biologists are poised to take advantage of the greater space, the increased power, and especially the long duration of the station for a cascade of innovative experiments in fundamental science that are long overdue. The unique space environment will provide new dimensions for approaching some of the most challenging problems still facing modern biology. Solutions to basic questions about living systems, which may now be grown through many generations

51 LIFE SCIENCES (GENERAL)

in space, will not only explain abnormalities already observed there, but will add to our understanding of how life functions on Earth. Much will be learned about evolution that has built us the way we are, but also about what it has in store for the Earth's species in the future. NASA must not lose this opportunity to contribute to the welfare of the peoples of the Earth while at the same time create knowledge that will enable human exploration of space in the decades ahead.

Author

N94-19212*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

OPPORTUNITIES AND QUESTIONS FOR THE FUNDAMENTAL BIOLOGICAL SCIENCES IN SPACE

JOSEPH C. SHARP and JOAN VERNIKOS In NASA. Headquarters, Space Life Sciences Research: The Importance of Long-Term Space Experiments p 3-6 Oct. 1993

Avail: CASI HC A01/MF A01

With the advent of sophisticated space facilities we discuss the overall nature of some biological questions that can be addressed. We point out the need for broad participation by the biological community, the necessary facilities, and some unique requirements.

Author

N94-19213*# National Aeronautics and Space Administration, Washington, DC.

SPACE RESEARCH WITH INTACT ORGANISMS: THE ROLE OF SPACE STATION FREEDOM

ROBERT W. PHILLIPS and FRANCIS J. HADDY (Uniformed Services Univ. of the Health Sciences, Bethesda, MD.) In its Space Life Sciences Research: The Importance of Long-Term Space Experiments p 7-12 Oct. 1993

Avail: CASI HC A02/MF A01

The study of intact organisms has provided biologists with a good working knowledge of most of the common organisms that have evolved in the 1 g environment of Earth. Reasonably accurate predictions can be made about organismal responses to most stimuli on Earth. To extend this knowledge to life without gravity, we must have access to the space environment for prolonged periods. Space Station Freedom will provide a facility with which to begin this type of research. Spaceflight research to date has been limited to relatively short-term exposures that have been informative but incomplete. This paper provides a brief background of known changes that have occurred in intact organisms in the space environment and proposes the kinds of experiments that are needed to expand our knowledge of life on Earth and in space.

N94-19214*# Arizona Univ., Tucson. Dept. of Biochemistry. SPACE RESEARCH ON ORGANS AND TISSUES

MARC E. TISCHLER and EMILY MOREY-HOLTON (National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.) In NASA. Headquarters, Space Life Sciences Research: The Importance of Long-Term Space Experiments p 13-20 Washington Oct. 1993

Avail: CASI HC A02/MF A01

Studies in space on various physiological systems have and will continue to provide valuable information on how they adapt to reduced gravitational conditions, and how living in a 1 g (gravity) environment has guided their development. Muscle and bone are the most notable tissues that respond to unweighting caused by lack of gravity. The function of specific muscles and bones relates directly to mechanical loading, so that removal of 'normal forces' in space, or in bedridden patients, causes dramatic loss of tissue mass. The cardiovascular system is also markedly affected by reduced gravity. Adaptation includes decreased blood flow to the lower extremities, thus decreasing the heart output requirement. Return to 1 g is associated with a period of reconditioning due to the deconditioning that occurs in space. Changes in the cardiovascular system are also related to responses of the kidney and certain endocrine (hormone-producing) organs. Changes in respiratory function may also occur, suggesting an effect on the lungs, though this adaptation is poorly understood. The neurovestibular system, including the brain and organs of the inner

ear, must adapt to the disorientation caused by lack of gravity. Preliminary findings have been reported for liver. Additionally, endocrine organs responsible for release of hormones such as insulin, growth hormone, glucocorticoids, and thyroid hormone may respond to spaceflight.

N94-19215*# Kansas State Univ., Manhattan. Div. of Biology.
A SCIENTIFIC ROLE FOR SPACE STATION FREEDOM:
RESEARCH AT THE CELLULAR LEVEL

TERRY C. JOHNSON and JOHN N. BRADY (National Cancer Inst., Bethesda, MD.) In NASA. Headquarters, Space Life Sciences Research: The Importance of Long-Term Space Experiments p 21-29 Washington Oct. 1993 (Contract NAGW-1197; NAGW-2328)

Avail: CASI HC A02/MF A01

The scientific importance of Space Station Freedom is discussed in light of the valuable information that can be gained in cellular and developmental biology with regard to the microgravity environment on the cellular cytoskeleton, cellular responses to extracellular signal molecules, morphology, events associated with cell division, and cellular physiology. Examples of studies in basic cell biology, as well as their potential importance to concerns for future enabling strategies, are presented.

M94-19216*# Washington State Univ., Pullman. Inst. of Biological Chemistry.

MICROGRAVITY RESEARCH IN PLANT BIOLOGICAL SYSTEMS: REALIZING THE POTENTIAL OF MCLECULAR BIOLOGY

NORMAN G. LEWIS and CLARENCE A. RYAN In NASA. Headquarters, Space Life Sciences Research: The Importance of Long-Term Space Experiments p 31-34 Washington Oct. 1993

Avail: CASI HC A01/MF A01

The sole all-pervasive feature of the environment that has helped shape, through evolution, all life on Earth is gravity. The near weightlessness of the Space Station Freedom space environment allows gravitational effects to be essentially uncoupled, thus providing an unprecedented opportunity to manipulate, systematically dissect, study, and exploit the role of gravity in the growth and development of all life forms. New and exciting opportunities are now available to utilize molecular biological and biochemical approaches to study the effects of microgravity on living organisms. By careful experimentation, we can determine how gravity perception occurs, how the resulting signals are produced and transduced, and how or if tissue-specific differences in gene expression occur. Microgravity research can provide unique new approaches to further our basic understanding of development and metabolic processes of cells and organisms, and to further the application of this new knowledge for the betterment of humankind Author

N94-19217*# North Carolina State Univ., Raleigh. Dept. of Animal Science.

LIFE: ORIGIN AND EVOLUTION ON EARTH-HOW CAN WE ESCAPE?

CLEMENT L. MARKERT and ABRAHAM D. KRIKORIAN (State Univ. of New York, Stony Brook.) In NASA. Headquarters, Space Life Sciences Research: The Importance of Long-Term Space Experiments p 35-39 Washington Oct. 1993

Avail: CASI HC A01/MF A01

Exploitation of gene regulation rather than the creation of new genes has been predominantly responsible for the evolutionary advances in animals and plants that are widely recognized today. Until very recently it was not possible to examine life in the absence of gravity. We can now imagine forms of life in the universe adapting to circumstances different from those found on Earth. Our own life forms would surely become different in time if they were transferred to other planets with different conditions, including much lower or higher gravity.

Author

N94-19341# Oak Ridge National Lab., TN.
EFFECT OF EMP FIELDS ON CELL MEMBRANE POTENTIALS

P. C. GAILEY and C. E. EASTERLY 1993 2 p Presented at the Nuclear Science Symposium, San Francisco, CA, 2-5 Nov. 1993

(Contract DE-AC05-84OR-21400)

(DE93-015819; CONF-931107-3) Avail: CASI HC A01/MF Au1

A simple model is presented for cell membrane potentials induced during exposure to electromagnetic pulse (EMP). Using calculated values of internal electric field strength induced during EMP exposure, the model predicts that cell membrane potentials of about 100 mV may be induced for time frames on the order of 10 ns. Possible biological effects of these potentials including electroporation are discussed.

N94-19757 Biological Components Corp., Menlo Park, CA. PHOTOSYNTHETIC REACTION CENTERS AS ACTIVE MOLECULAR ELECTRONIC COMPONENTS, PHASE 1 Final Report, 15 Jan. - 14 Jul. 1993

ALBERT F. LAWRENCE 13 Aug. 1993 51 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract DAAH04-93-C-0003)

(AD-A271388; ARO-30818.1-CH-SBI-PHASE-1) Avail: CASI HC

The aim of this project is the development of reaction centers from photosynthetic bacteria for use in molecule-based components and devices. Reaction centers (RC's) exhibit a highly efficient, rapid, long-distance photoinduced charge separation under a wide variety of conditions. The reaction center has electronic properties which are far superior, more flexible, and much less expensive to produce than any known synthetic donor/acceptor system. During the course of this project the author developed strategies for the attachment of reaction centers to electrode surfaces, and demonstrated the first steps in this process. The approach employed molecular modeling, site-directed mutagenesis, and the attachment of dye molecules to a particular RC site. Correlated developments include refinement and simplification of the process for preparing reaction centers, studies of materials issues, studies of device concepts, and transfer of RC preparation techniques to Biological Components Corporation.

N94-19789# Wright State Univ., Dayton, OH. Dept. of Chemistry.

A STUDY OF THE EFFECT OF HYDROCARBON STRUCTURE ON THE INDUCTION OF MALE RAT NEPHROPATHY AND METABOLIC STRUCTURE Final Report, 1 Jun. 1989 - 31 Aug. 1993

M. P. SERVE 31 Aug. 1993 64 p (Contract AF-AFOSR-0396-89)

(AD-A270969; AFOSR-93-0751TR) Avail: CASI HC A04/MF A01

Certain hydrocarbons were shown to cause nephrotoxicity in male rats. Since many of the hydrocarbons have a branched alkyl side chain, several isomers of octane including 2,5-dimethylhexane, 2-methylheptane, 3-methylheptane, and 4-methylheptane were evaluated on their ability to induce the nephrotoxicity. Since the above hydrocarbons are components of fuels and solvents, an investigation into their pathways of metabolism was undertaken in order to see if a pattern of biotransformation could be deduced and determined if potentially harmful metabolites were produced. Male 344 Fischer rats were dosed intragastrically with the above hydrocarbons over a 14 day period. When compared with rats, the order of mephrotoxicity was determined.

N94-19826 California Univ., Berkeley. Lawrence Berkeley Lab. HIGH RESOLUTION ELECTRON CRYSTALLOGRAPHY OF PROTEIN MOLECULES

R. M. GLAESER and K. H. DOWNING Jun. 1993 21 p Presented at the John M. Crowley Symposium on Ultramicroscopy, Scottsdale, AZ, 5-8 Jan. 1993 Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract DE-AC03-76SF-00098)

(DE93-040114; LBL-34224; CONF-9301114-3) Avail: Issuing Activity (Department of Energy (DOE))

Electron diffraction data and high resolution images can now

be used to obtain accurate, three-dimensional density maps of biological macromolecules. These density maps can be interpreted by building an atomic-resolution model of the structure into the experimental density. The Cowley-Moodie formalism of dynamical diffraction theory was used to validate the use of kinematic diffraction theory, strictly the weak phase object approximation, in producing such 3-D density maps. Further improvements in the preparation of very flat specimens and in the retention of diffraction to a resolution of 0.2 nm or better could result in electron crystallography becoming as important a technique as x ray crystallography currently is for the field of structural molecular biology.

N94-19866# Los Alamos National Lab., NM. A COMPLEX SYSTEMS APPROACH TO COMPUTATIONAL MOLECULAR BIOLOGY

A. LAPEDES 1993 24 p Presented at the Santa Fe Institute Workshop on Integrative Themes, Santa Fe, NM, 8-15 Aug. 1992 (Contract W-7405-ENG-36)

(DE93-040062; LA-UR-93-2909; CONF-9208239-1) Avail: CASI HC A03/MF A01

The containing research program at Santa Fe Institute that applies complex systems methodology to computational molecular biology is reported. Two aspects stressed are the use of co-evolving adaptive neutral networks for determining predictable protein structure classifications, and the use of information theory to elucidate protein structure and function. A 'snapshot' of the current state of research in these two topics is presented, representing the present state of two major research thrusts in the program of Genetic Data and Sequence Analysis at the Santa Fe Institute.

DOE

52

AEROSPACE MEDICINE

Includes physiological factors; biological effects of radiation; and effects of weightlessness on man and animals.

A94-12178 STUDIES ON WATER ELECTROLYTE METABOLISM AND ENDOCRINE RESPONSES AT REST AND DURING

ENDOCRINE RESPONSES AT REST AND DURING SUBMAXIMAL EXERCISE AT 6,000 M SIMULATED ALTITUDE ISAO SUGANUMA, KOH MIZUNO (Tsukuba Univ., Japan).

YASUHITO KUMAZAKI (Tokyo Metropolitan Health Promotion Foundation, Health Promotion Center, Shinjuku, Japan), and KATSUMI ASANO (Tsukuba Univ., Japan) Japanese Journal of Aerospace and Environmental Medicine (ISSN 0387-0723) vol. 30, no. 3 Sept. 1993 p. 109-116. In JAPANESE refs Copyright

Five healthy male climbers were investigated in a hypobaric simulator to elucidate the effect of severe hypobaric exposure on water-electrolyte metabolism and endocrine response at rest and during exercise. The test regimen is described. The results show that endocrine responses of stress, sodium retention, and antidiuresis were relatively mild. However, urine and endocrine responses after exercise at 6000 m became highly variant among the subjects. It is suggested that the above mentioned endocrine responses after exercise at 6000 m correlate with vulnerability to acute mountain sickness during actual mountaineering.

A94-12179 EFFECTS OF TRAINING AT SIMULATED ALTITUDE OF 6,000 M ON ENDOCRINE RESPONSES AT REST AND DURING EXERCISE AT THE SAME ALTITUDE

KOH MIZUNO, ISAO SUGANUMA (Tsukuba Univ., Japan), YASUHITO KUMAZAKI (Tokyo Metropolitan Health Promotion Foundation, Health Promotion Center, Shinjuku, Japan), and KATSUMI ASANO (Tsukuba Univ., Japan) Japanese Journal of

Aerospace and Environmental Medicine (ISSN 0387-0723) vol. 30, no. 3 Sept. 1993 p. 117-125. In JAPANESE refs

The effect of intermittent hypobaric training on the response of the endocrine system at rest and during exercise under hypobaric hypoxia at a simulated altitude of 6000 m was studied in two male subjects: an elite climber aged 35 yrs and a beginning climber aged 27 yrs. The training regimen is described. The results showed that the beginning climber showed a remarkable increase in blood ACTH, ADH, aldosterone, and PRA after exercise; this increase tended to decrease as training progressed. The elite climber showed almost no change in these hormones after exercise throughout the training sessions. The beginning climber exhibited a heart rate decrease of 20-30 beats/min during exercise as the training progressed. The elite climber showed no obvious changes in heart rate during the regimen.

A94-12180

SOME ISSUES ON JAPAN'S SPACE FOOD DEVELOPMENT AND RELATING PRELIMINARY EXPERIMENTAL STUDY

SHUJI KANDA (Kawasaki Heavy Industries, Ltd., Tokyo, Japan), SHIZUKO YAMAGUCHI (Ajinomoto Co., Inc., Kawasaki, Japan), CHIHARU SEKIGUCHI, SEI YUMIKURA (NASDA, Tokyo, Japan). MAKOTO DOI (Japan Defense Agency, Bureau of Education and Training, Tokyo), MASAO ITO, AKIRA MIYAMOTO, and KAZUYOSHI YAJIMA (Nihon Univ., Tokyo, Japan) Japanese Journal of Aerospace and Environmental Medicine (ISSN 0387-0723) vol. 30, no. 3 Sept. 1993 p. 127-133. JAPANESE refs

Copyright

Physiological and psychological issues concerning the Japanese space food were investigated using taste sensitivity tests under bed rest conditions at 1 G and under microgravity simulated by the head down tilt (HDT) condition. The test results indicate no significant change of taste sensitivity between the upright and the HDT conditions. It is concluded that food acceptable in humans under 1 G gravity and microgravity conditions is the same. AIAA

N94-18538# Colorado State Univ., Fort Collins. Dept. of Anatomy and Neurobiology

INTRACELLULAR PHYSIOLOGY OF THE RAT SUPRACHIASMATIC NUCLEUS: ELECTRICAL PROPERTIES. NEUROTRANSMISSION AND EFFECTS OF NEUROMODULATORS Final Report, 15 Jul. 1992 - 14 Jul. 1993

F. E. DUDEK 30 Apr. 1993 13 p. (Contract F49620-92-J-0417)

(AD-A268829) Avail: CASI HC A03/MF A01

Knowledge of the neuronal membrane properties and synaptic physiology of the suprachiasmatic nucleus (SCN) is critical for an understanding of the cellular basis of circadian rhythms in mammals. The hypothalamic slice preparation from rodents and a combination of electrophysiological techniques (i.e., extracellular single- and multiple-unit recording, intracellular recording, and whole-cell patch clamp) were used to study the following: (1) the role of excitatory and inhibitory amino acids (i.e., glutamate and GABA) in synaptic transmission; (2) the membrane properties of SCN neurons; and (3) the mechanisms of neuronal synchronization. Antagonists for N-methyl-D-aspartate (NMDA) and non-NMDA receptors blocked excitatory postsynaptic potentials (EPSPs) evoked by stimulation of the optic nerve other sites when SCN cells were depolarized or at rest, respectively. Bicuculline blocked inhibitory postsynaptic potentials (IPSP's) that were evoked by local stimulation or that occurred spontaneously. The IPSP reversal potential was near the CI(-) equilibrium potential and was shifted to depolarized levels by raising intracellular CI(-). Thus, glutamate and GABA appear to mediate fast excitatory inhibitory synaptic transmission in the SCN. Some SCN neurons, but not all of them, have low-threshold Ca(2+) spikes and time-dependent inward rectification, thus indicating that the electrical properties of SCN neurons are not homogenous. Neurons with a firing rate greater than 6 Hz had a regular pattern, and neurons with a rate less than 4 Hz had an irregular pattern; since both the firing rate and pattern could be modified with injected currents, SCN neurons with different firing patterns are unlikely to represent distinct classes

N94-18598 Louisiana State Univ., New Orleans. Medical Center

METABOLIC CHANGES AND HEMODYNAMIC DYSFUNCTION FOLLOWING HYPOTHERMIC SHOCK Final Technical Report HARVEY I. MILLER 30 Jun. 1993 20 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract N00014-89-J-3124)

(AD-A269780; WES/TR/HL-93-10) Avail: CASI HC A03

The results of the metabolic studies suggest that while there are very large increases in circulating catecholamines, the catecholamines were less sensitive in the hypothermic animals after rewarm. Heart rate was elevated almost immediately upon immersion in cold water and did not fall until 2 minutes after immersion. When the BT returned to normal (0 time) so did the heart rate, even though the catecholamine levels were very high. It would appear that the adrenergic receptors are down-regulated and seemed less sensitive. This may be the reason for lack of elevation of the FFA. However another explanation maybe the Adipose Tissue Electronic Blanket Theory'. The changes we observed in the metabolic samples (FFA, glucose and lactate) are related to the elevation of NorEpi. When the energy bearing metabolites cannot be mobilized by catecholamines due to down-regulation and, the futile cycle of triglycerides within the adipose tissue does not produce the heat required, then the organism can no longer thermoregulate appropriately.

N94-18632 Minnesota Univ., Duluth. EVALUATION OF PHYSIOLOGICAL AND PSYCHOLOGICAL IMPAIRMENT OF HUMAN PERFORMANCE IN COLD STRESSED SUBJECTS Final Report, 9 May 1988 - 8 May 1992 LORENTZ E. WITTMERS and RICHARD HOFFMAN 1993 183 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract DAMD17-88-C-8054; DA PROJ. 301-62787-A-879) (AD-A268637) Avail: CASI HC A09

The effects of 2 shiver suppression techniques on performance of military relevant motor tasks, body heat conservation, and metabolic functions during cold exposure were investigated using a repeated measures MANOVA design. Nine male volunteers, 24.3 + or - 0.8 yr, were exposed for 3 hours to 3 conditions: (1) warm W = 21 deg C air; (2) Cold C = -7 deg C air; and (3) Shiver suppression (SS) = -7 deg C air with shiver suppression techniques (breath holding and voluntary relaxation) applied. Motor speed and accuracy tasks included rifle and pistol shooting and reloading, magazine reloading. Rectal temperature decreased more during SS than in W or C. Skin temperatures and temperature perceptions in C and SS declined more than W, but were similar to each other. Heart rate decreased in W and increased in C and SS. Performance on motor tasks showed decrement's with both C and SS. Decrements in rifle reloading and pistol reloading were less in SS than in C. Decrements in rifle and pistoi silooting performance were greater in SS than in C. Decrements in magazine loading were not significantly different in SS and C. In coriclusion, SS caused a decline in core temperature, and an improvement in cold exposure performance in simple repetative motor tasks involving little concentration, but a decrement in performance in tasks which required more mental concentration. DTIC

N94-18793 Naval Command, Control and Ocean Surveillance Center, San Diego, CA. RDT and E Div.

COUPLED NEURAL-DENDRITIC PROCESSES: COOPERATIVE STOCHASTIC EFFECTS AND THE ANALYSIS OF SPIKE TRAINS

A. R. BULSARA and A. J. MAREN May 1993 14 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A270041) Avail: CASI HC A03

We can create a richer and more neurophysiologically realistic

model of neural activity in the brain by developing a model of neural-dendritic coupling, one which expressly accounts for the way in which the many afferent connections into the neural body influence the somatic membrane potential. Such a model would begin to fill the need within the Artificial Neural Network community for neural models which go beyond the current weighted sum paradigm for artificial neuron connectivity. Although such models have use in engineering applications, there are many aspects of biological neural-dendritic organization which could enrich artificial neural networks. Moving from simple axonal connection weight neural models to neural-dendritic models with a richer structure will allow investigation of both events at the neural level (e.g., inter-spike interval histograms and stochastic resonance) and also potentially at the neural systems level. This will also introduce the possibility of introducing cross-scale interactions into artificial neural systems.

N94-18862*# Massachuser's Inst. of Tech., Cambridge. Dept. of Brain and Cognitive Services.

STRATEGIES FOR EMMANCING CATECHOLAMINE-MEDIATED NEUROTRANSMISSION Final Technical Report

RICHARD J. WURTMAN 22 Sep. 1992 4 p

(Contract NAG2-210)

(NASA-CR-193807; NAS 1.26:193807) Avail: CASI HC A01/MF A01

Major findings made during this project period included the following observations: changes in tyrosine availability do affect brain dopamine release, as assessed by in vivo microdialysis, but that neuronal feedback mechanisms limit the durations of this effect except when doparninergic neurotransmission has been deficient; the circulating hormone TRH markedly stimulates brain dopamine release, an effect probably mediated by its diketopiperazine metabolite; the amount of circulating L-dopa which enters the brain is both enhanced by carbohydrate consumption and suppressed by protein intake (both nutritional effects can be damaging, inasmuch as a sudden rush of L-dopa into the brain can facilitate dyskinesias, while the inhibition of brain L-dopa Lotake by proteins suppresses its conversion to brain dopamine; an appropriate mixture of dietary proteins and carbohydrates can obviate both effects); serotonin release from superfused hypothalamic slices is a linear function of available tryptophan levels throughout the normal dynamic range; the daily rhytrim in plasma melatonin levels is abnormal both in the sudden infant death syndrome and in women with secondary amenorrhea; tyrosine can potentiate the anorectic effects of widely-used sympathomimetic drugs; newly-described COMT inhibitors can enhance brain doparnine release in vivo; and a cell culture system, based on Y-79 (retinoblast) cells, exists in which melatonin reliably suppresses dopamine release. Author (revised)

N94-18911 State Univ. of New York, Plattsburgh. Auditory Research Lab.

THE EFFECTS OF REVERBERANT IMPULSE NOISE (BLAST WAVES) ON HEARING: PARAMETRIC STUDIES Midterm Report, 9 Sep. 1991 - 8 Mar. 1993

ROGER P. HAMERNIK 16 Jun. 1993 93 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract DAMD17-91-C-1113)

(AD-A269242) Avail: CASI HC A05

This research is directed at studying the effects on the auditory system of exposure to high levels of reverberant impulse noise using an animal (chinchilla) model. The blast waves were generated by a three inch diameter shock tube (source III), which produced wave signatures having spectral energy concentrated in the 12 kHz region. The waves were discharged into a reverberant chamber within which animals were individually exposed. Animals were exposed to either 150, 155, or 160 dB peak SPL impulses. The number of impulses presented at each intensity was 1, 10, or 100, with repetition rates fixed at 1 impulse/sec. This parametric design yielded 9 groups of animals. There were 15 animals in each group. Brainstern evoked potentials were used to estimate temporary and permanent threshold shifts and conventional surface

preparations of the cochlea were used to quantitatively assess sensory cell loss. This midterm report presents the audiometric data and a portion of the histological data for the 136 animals that completed the exposure protocol. The audiometric and available histological data showed that damage to the auditory system systematically increased as the energy of the exposure was increased through manipulation of number of presentations or peak SPL.

N94-18936* National Aeronautics and Space Administration, Washington DC.

AEROSPACE MEDICINE AND BIOLOGY: A CONTINUING BIBLIOGRAPHY WITH INDEXES (SUPPLEMENT 382)

Dec. 1993 51 p

(NASA-SP-7011(382); NAS 1.21:7011(382)) Avail: CASI HC A04
This bibliography lists 119 reports, articles, and other documents
recently introduced into the NASA Scientific and Technical
Information System. Subject coverage includes the following:
aerospace medicine and physiology life support systems and
man/system technology, protective ciothing, exobiology and
extraterrestrial life, planetary biology, and flight crew behavior and
performance.

Author

M94-19069* National Aeronautics and Space Administration, Washington, DC.

AEROSPACE MEDICINE AND BIOLOGY: A CONTINUING BIBLIOGRAPHY WITH INDEXES (SUPPLEMENT 381)

Nov. 1993 46 p

(NASA-SP-7011(381); NAS 1.21:7011(381)) Avail: CASI HC A03 This bibliography lists 89 reports, articles and other documents introduced into the NASA Scientific and Technical Information System during Nov. 1993. Subject coverage includes: aerospace medicine and physiology, life support systems and man/system technology, protective clothing, exobiology and extraterrestrial life, planetary biology, and flight crew behavior and performance.

Author

N94-19163*# Utah Univ., Salt Lake City.
CHARACTERIZATION OF FLUID PHYSICS EFFECTS ON
CARDIOVASCULAR RESPONSE TO MICROGRAVITY (G-572)

GEORGE M. PANTALOS, M. KEITH SHARP, STEWART J. WOODRUFF, RICHARD D. LORANGE, THOMAS E. BENNETT (Bellarmine-Ursuline Coll., Louisville, KY.), JAN J. SOJKÁ (Utah State Univ., Logan.), and MARK W. LEMON (Utah State Univ., Logan.) /n NASA. Goddard Space Flight Center, The 1993 Shuttle Small Payloads Symposi n p 1-10 Oct. 1993

Avail: CASI HC A02/MF A03

The recognition and understanding of cardiovascular adaptation to spaceflight has experienced substantial advancement in the last several years. In-flight echocardiographic measurements of astronaut cardiac function on the Space Shuttle have documented a 15 percent reduction in both left ventricular volume index and stroke volume with a compensatory increase in heart rate to maintain cardiac output. To date, the reduced cardiac size and stroke volume have been presumed to be the consequence of the reduction in circulating fluid volume following diuresis and other physiological processes to reduce blood volume within a few days after orbital insertion. However, no specific mechanism for the reduced stroke volume has been elucidated. The following investigation proposes the use of a hydraulic model of the cardiovascular system to examine the possibility that the observed reduction in stroke volume may, in part, be related to fluid physics effects on heart function. The automated model is being prepared to fly as a GAS payload. The experimental apparatus consists of a pneumatically actuated, elliptical artificial ventricle connected to a closed-loop, hydraulic circuit with compliance and resistance elements to create physiologic pressure and flow conditions. The ventricle is instrumented with high-fidelity, acceleration-insensitive, catheter-tip pressure transducers (Millar Instruments) in the apex and base to determine the instantaneous ventricular pressures and (delta)P(sub LV) across the left venticle (LVP(sub apex)-LVP(sub base). The ventricle is also instrumented with a flow probe and pressure transducers immediately upstream of the inflow valve and downstream of the outflow valve. The experiment will be microprocessor controlled with analog signals stored on the FM data tape recorder. By varying the circulating fluid volume, ventricular function can be determined for varying preload pressures with fixed afterload pressure. Pilot experiments on board the NASA KC-135 aircraft have demonstrated proof-of-concept and provided early support for the proposed hypothesis. A review of the pilot experiments and developmental progress on the GAS version of this experiment will be presented.

N94-19523 Institut d'Aeronomie Spatiale de Belg'que, Brussels. THE BRAIN ELECTRICAL ACTIVITY IN DIFFERENT G SITUATIONS

K. DEMETZ (Antwerp Univ., Belgium.), O. QUADENS (Antwerp Univ., Belgium.), and M. DEGRAEVE 1993 19 p Submitted for publication Sponsored in part by National Foundation for Scientific Research, Belgium (ISSN 0065-3713)

(AERONAUTICA-ACTA-A-372-1993; ETN-93-94964) Copyright Avail: Issuing Activity (Institut d'Aeronomie Spatiale de Belgique, 3 Avenue Circulaire, B-1180 Brussels, Belgium)

The electrical activity of the brain was recorded during parabolic flights in trained astronauts and nontrained volunteers. It was quantified with the fast Fourier transform method. The electrical activity of the brain analyses evidenced more asymmetry between the two brain hemispheres in the subject who suffered from motion sickness than in the others. A first attempt was made to calculate the dimensionality of 'chaotic attractors' in the electrical activity of the brain patterns as a function of the different g-epochs of 1 parabola. This method allows us to discriminate between deterministic and stochastic events and to indicate trends. Preliminary results are given.

N94-19593 East Carolina Univ., Greenville, NC. EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION: PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY Triannual Report No. 2

ARTHUR P. BODE 8 Oct. 1993 6 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract N00014-92-J-1244)

(AD-A270756) Avail: CASI HC A02

The meeting consisted of a review of all project findings to date (1989-present) to evaluate the prospects of commercialization of dried human platelets for transfusion. Data was presented to show the typical yields, retention of platelet integrity and function, and possible in vivo application. The discussion that proceeded was generally very favorable and supported a progression toward GMP/GLP large-scale production of pharmaceutical grade human platelet preparations as a next step. We view this outcome as a validation of our efforts.

N94-19608# Naval Health Research Center, San Diego, CA. A COMPARISON OF POLYGRAPHIC AND ACTIGRAPHIC MONITORING OF SLEEP USING A 5-CHANNEL PROGRAMMABLE-SENSITIVITY ACTIGRAPH Final Report, 15 Nov 1990 - 14 Nov. 1992

TIMOTHY F. ELSMORE and PAUL NAITOH 30 Nov. 1992 62 p

(Contract MIPR-91MM1505)

(AD-A270731) Avail: CASI HC A04/MF A01

The purpose of this project was to investigate the utility of a new device, the AMA-32 actigraph, for monitoring the general activity of human subjects both during sleep and wake. In the first phase of the project, a software program for the analysis of AMA-32 data files was developed. In the second phase, the effects of frequency passband and threshold settings of the AMA-32 amplifier were examined in a 96-hour study. It was concluded that discrimination of sleep from wake was best with the 2-3 Hz passband, which emulates earlier-generation actigraphs, and that existing algorithms for automatic sleep scoring of actigraphs are not applicable to actigraph data collected with non-traditional

analog amplifier characteristics. Additional studies are needed to further explore the utility of the additional features offered by the AMA-32.

N94-19675# Naval Medical Research Inst., Bethesda, MD.
CEREBRAL ISCHEMIA AND REPERFUSION INJURY: A BRIEF
REVIEW Technical Report, Dec. 1992 - May 1993
J. S. COLTON and S. L. POCOTTE Jul. 1993 31 p

(Contract DA PROJ. MR0-4101)

(AD-A270480; NMRI-93 55) Avail: CASI HC A03/MF A01

Cerebral injury, whether due to cardiac arrest, stroke, air embolism, head trauma, asphyxiation or cerebral edema, is a major medical challenge. The understanding of the basic physiology and biochemistry of brain damage helps lay a foundation for informed diagnosis and treatment, as well as the development of future intervention and treatment strategies. It is hoped that the review provides a useful collection of facts and concepts that can be integrated into a working understanding of brain injury induced by a compromised oxygen supply. This review is the result of an extensive literature search and compilation of information on ischemia and reperfusion injury. This information was used, in part, for the preparation and construction of a research preproposal on the same subject matter.

N94-19783# California Univ., San Diego, La Jolla. Dept. of Psychiatry.

EXTRATHALAMIC MODULATION OF CORTICAL FUNCTION Final Technical Report, 1 Jul. 1990 - 30 Jun. 1993

STEPHEN L. FOOTE and JAIME A. PINEDA 15 Sep. 1993

(Contract AF-AFOSR-0325-90)

(AD-A270869; AFOSR-93-0784TR) Avail: CASI HC A03/MF A01 The overall goal of the proposed study is to characterize the effects of noradrenergic (NA) afferents on cortical information

processing. Our previous studies indicate that the primate locus coeruleus (LC) system, originating in the pontine brainstem, innervates the neocortex more densely than previously thought, exhibiting highly specific patterns in terms of the regional and laminar distribution of its axons across the neocortex. Previous neurophysiological observations suggest that this highly divergent state-related modulatory effects imposes thalamo-cortical and cortico-cortical systems. For example, we have shown that primate LC-NA neurons are more active during waking than sleep and exhibit bursts of activity during increases in attentiveness. We have also previously demonstrated that the microiontophoretic application of NA to monkey auditory cortex neurons increases the selectiveness of their responses to auditory stimuli. DTIC

N94-19962# Air Force Inst. of Tech., Wright-Patterson AFB, OH. Foreign Aerospace Science and Technology Center.
ANALYSIS OF HEALTH STATUS FROM PRELIMINARY PHYSICAL EXAMINATION OF FLIGHT ACADEMY APPLICANTS

ZHI-YING ZHOU 30 Jul. 1993 15 p Transl. into ENGLISH from Chung-Hua Yu Fang i Hsueh Tsa Chih (China), v. 22, no. 4, Jul. 1988 p 241-244

(AD-A267759; FASTC-ID(RS)T-0732-92) Avail: CASI HC A03/MF A01

In March 1985, flight academy applicants selected from eight middle schools received physical examinations in Gong'an County. These male students' ages were between 16 and 19 years old. The overall disqualification percentage of the 416 persons, 64.18 percent were disqualified by the results of the physical examinations. 40.82 percent of the disqualifications were due to subnormal eye vision. In a follow-up investigation, it was found that in general there is substandard classroom lighting below normal illumination levels regulated by the Ministry of Public Health. These subnormal illumination levels have affected student visual acuity in varying degrees. Persons with scabies were amounted to 7.11 percent of all students, spread easily in most schools because of undesirable dormitory conditions. To improve student body

constitution, schools should emphasize education in student health maintenance and public health by paying attention to keeping their eyes healthy as well as eye exercises. Derived from text

N94-19981# Air Force Inst. of Tech., Washt-Patterson AFB,

OH. School of Engineering.
PHYSIOLOGICALLY BASED PHARMACOKINETIC MODELLING OF PERCUTANEOUSLY ABSORBED DIBROMOMETHANE UTILIZING MULTIPLE DERMAL SUB-COMPARTMENTS M.S.

CHRISTOPHER R. MCDANIEL Sep. 1993 70 p (AD-A271106; AFIT/ENC/GEE/93S-2) Avail: CASI HC A04/MF

The goal of this study was to develop a physiologically based pharmacokinetic (PBPK) model that predicts mammalian blood concentrations of dibromomethane following exposure by dermal absorption more accurately than a previously developed Homogeneous Dermal Model. The Homogeneous Dermal Model contains a dermal compartment with no dermal sub-compartments. The 1:1 Dermal Model developed in this research contains a dermal compartment with a stratum corneum and a composite dermal sub-compartment of equal volume. This model yields predictions which are 21.4 percent more accurate than the original homogeneous model. In order to represent skin anatomy more accurately, the 1:10 Dermal Model variation was developed. The 1:10 Dermal model contains a dermal compartment with a composite dermal sub-compartment ten times the volume of the stratum corneum sub-compartment. The 1:10 Dermal Model yields predictions which are 17.7 percent more accurate than the original model. Finally, the 1:3:7 Dermal Model was developed which contains a viable epidermis sub-compartment three times the volume of the stratum corneum sub-compartment and a composite dermal sub-compartment which is seven times the volume of the stratum corneum sub-compartment. This model yields predictions 27.7 percent more accurate than the original model.

N94-20022# Technische Univ., Berlin (Germany). Fachgruppe Computer Graphics.

A CONCEPT FOR IMPLEMENTING HYPERMEDIA TECHNOLOGY IN COMPUTER AIDED WORKPLACES IN MEDICINE Ph.D. Thesis (EIN KONZEPT FUER DEN EINSATZ DER HYPERMEDIATECHNIK AN COMPUTERGESTUETZTEN ARBEITSPLAETZEN IN DER MEDIZIN)

MICHAEL HENKE 1993 214 p In GERMAN (ETN-93-95057) Avaii: CASI HC A10/MF A03

A concept that allows medical personnel to structure the information about a patient is presented. It is assumed that the digital data is increasingly displacing the analog part and also that in addition to images, more and more other media (animation, video, text, graphics, charts etc.) will become an integral part of the digital patient folder. The result of the activities of the medical personnel that are involved in the patient's treatment is that there exists a strong relationship in the content of the documents which are created in that time. A report is related to medical images, a therapy plan is made on the basis of the diagnosis which refers to the reports and finally the results of the preliminary examination and the follow-up examination are compared for the purpose of therapy evaluation. Through a computer aided documentation of the relationship, that is by creating references between the documents of the patient folder, interdependencies will be easy to recognize and to duplicate later on. The aid that allows the connection of information in such a manner is realized with hypermedia technique. Through the application of the hypermedia technique, the structure of the patient folder results in a hypermedium. An expansion of this concept to several medical institutions gives additional advantages, such as comprehensive access to reference cases or the avoidance of repeated examinations. The success of the use of hypermedia techniques depends substantially on the design of the man machine communication. On the one hand new forms of interaction result from the demand to process multimedia data, on the other hand well designed user interfaces are needed to ensure an easy handling of the tools for creating and following up links. FSA

N94-20024 Technische Univ., Berlin (Germany). Fachbereich Elektrotechnik

CALCULATION AND OPTIMIZATION OF ELECTROMAGNETIC FIELDS IN A PATIENT BY LOCAL HYPERTHERMIA UTILIZATION Ph.D. Thesis [BERECHNUNG UND OPTIMIERUNG ELEKTROMAGNETISCHER FELDER IM PATIENTEN BEI REGIONALEN HYPERTHERMIEANWENDUNGEN)

JACEK NADOBNY 1993 168 p In GERMAN Sponsored by Deutschen Krebshilfe e.V., and Tech. Univ., Berlin, Germany Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (ETN-93-95059) Avail: CASI HC A08

Electric field intensities in an electrically inhomogeneous, lossy medium, near the source of the electromagnetic field, are calculated for estimation of the absorbed rate density distribution in human bodies. The volume surface integral equation formulation, in which a primary field is defined as the field put in the problem area, while the problem area is replaced by an inhomogeneous reference medium such as air is presented. Source distribution variations, due to reinstalled inhomogeneities, were defined as coupled sources and could be estimated as a problem part. The scatter field was defined as the difference between total and primary fields and was obtained as the sum of the fields generated by coupled sources and the polarization sources in the problem area. For numerical solution of equations, an iterative solver and a finite volume scheme were chosen. The method was tested from a medical point of view with an annular phased array, which creates an axially polarized electric field in the patient tumor; temperature distributions were obtained by liquid crystal thermography and compared with calculations; the good agreement shows that the method is a useful tool for an optimized hypermedia treatment. **ESA**

N94-20045# East Carolina Univ., Greenville, NC. School of Medicine

THE ROLE OF AXON-SCHWANN CELL INTERACTIONS IN NERVOUS SYSTEM IONIC HOMEOSTASIS Final Report, 1 May 1988 - 30 Apr. 1993

EDWARD M. LIEBERMAN 8 Jun. 1993 5 p. (Contract DAAL03-88-K-0102)

(AD-A270936; ARO-25752.10-LS) Avail: CASI HC A01/MF A01

The long term goal of the research program of this laboratory is to reach an understanding of the physiological interactions between neurons and their associated glia that relate to their ability to cooperatively regulate the ionic and neurohumoral milieu of the perineural and/or periaxonal space. To this end we have been investigating the mechanisms by which axons and neurons generate the chemical signals during their excitation that signals the glia to activate their metabolic and uptake processes that inactivate neurotransmitters preventing their accumulation to toxic concentrations and the transport of potassium and of sodium to maintain appropriate amounts of each ion in the perineural space thereby preserving excitability properties of the neural elements of the nervous system. For these investigations we have used the intact nerve fiber Schwann cell preparations of crayfish and squid to study nerve-Schwann cell interactions in intact systems and the mammalian Schwann cell culture to determine the generality of our findings to mammalian systems.

N94-20112 California Inst. of Tech., Pasadena TOWARD A NEUROBIOLOGICAL THEORY OF VISUAL ATTENTION Annual Report, 1 Sep. 1992 - 31 Aug. 1993

CHRISTOF KOCH 30 Sep. 1993 6 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract F49620-92-J-0454)

(AD-A270724; AFOSR-93-0775TR) Avail: CASI HC A02

The investigators started the construction of a system-level simulation package incorporating the ideas of temporal tagging for attentional modulation of neuronal signals into a model of several interacting cortical and subcortical areas using video-camera acquired images. This simulation differs significantly from connectionist models, since the temporal structure of the neural signals plays a crucial role in the coding of attentional state. Thus, the simulation uses single neuron models with quasi-realistic temporal behavior. In particular, all models in which the activity of a neuron is measured only by average firing rate are excluded. Instead, the simulation assumes a spiking mechanism, and that the communication between neurons has to be accomplished by the exchange of potentials.

N94-20185# Tennessee Univ., Nashville. College of Engineering and Technology.

CENTER FOR NEURAL ENGINEERING Annual Progress

Report, 15 May 1992 - 14 May 1993 MOHAN J. MALKANI Jul. 1993 27 p

(Contract N00014-91-J-1372)

(AD-A271164) Avail: CASI HC A03/MF A01

The main objectives of the Center for Neural Engineering are: (1) to advance the understanding of biologically-motivated neural network systems through inter-disciplinary basic research: (2) to develop the highest quality undergraduate and graduate curricula in neural computing and engineering that will serve as a role model for other institutions; (3) to provide pre-graduate and post-graduate training for students in a nationally and internationally recognized basic and applied research and development environment focusing on critical present and future technologies; and (4) to broaden educational and career development opportunities for minorities and women.

N94-20190# Wichita State Univ., KS. National Inst. for Aviation

EVALUATION OF HEAD INJURY CRITERIA

HAMID M. LANKARANI, SRINIVAS REDDY MALAPATI, and RAJIV MENON 1993 60 p

(NIAR-93-2) Avail: CASI HC A04/MF A01

Human safety is a major concern for those in airline industry and automobile industry. In order to improve the effectiveness and reduce the cost of vehicle safety, improved dummies and injury criteria are needed. A prerequisite for developing improved dummies is the development of injury tolerance of the human being to impacts like those caused in automobile accidents. One major problem of interest for aerospace and automotive designers is how to arrange seats, restraints and interior elements of a cockpit/cabin or a car to reduce the amount of passenger injury in specific types of collision situations. The use of Head Injury Criteria (HIC) in vehicle crash testing results in designing restraint systems. It is capable of predicting severity of human head injury. This knowledge can be applied to the development of improved design standards to reduce injuries in vehicle crash situations. According to the aerospace standards in designing seats, for civil rotor craft and transport airplanes HIC has to be evaluated during the tests on seats, and the results have to be included in the document. For these tests an anthropomorphic test dummy (ATD) shall be used to simulate each occupant. In this study an effort has been made to provide some details of the types of head injuries, the mechanisms associated with head injuries, some common definitions of terminologies related with head injuries, the historical development of various head injury criteria and their measures, some comparisons of the head injury criteria and computational aspects of head injury criteria. Derived from text

N94-20238 Royal Netherlands Meteorological Inst., De Bilt. WIND CHILL: THE TEMPERATURE FEELING CAUSED BY THE WIND VELOCITY [WIND CHILL: DE DOOR DE WINDSNELHEID VEROORZAAKTE TEMPERATUURGEWAARWORDING)

B. ZWART Nov. 1992 42 p In DUTCH (ISSN 0169-1708)

(KNMI-TR-103A; ISBN-90-369-2029-9; ETN-94-94530) Avail: Issuing Activity (Royal Netherlands Meteorological Institute,

Postbus 201, 3730 AE De Bilt, Netherlands)

The loss of heat of a body by the combination of low temperatures and high wind velocities was studied for the period around mid January 1987 when the weather conditions were extreme for the Netherlands. The concepts of sensory or apparent

temperature and wind chill are introduced. The cooling speed of the body was determined with a Kata thermometer. The concepts of wind-chill equivalent and effective temperature are discussed. The effects of humidity and radiation on the apparent temperature are outlined.

National Aeronautics and Space Administration. N94-20372* Lyndon B. Johnson Space Center, Houston, TX

10 p

EXTRA-CORPOREAL BLOOD ACCESS, SENSING, AND RADIATION METHODS AND APPARATUSES Patent

KENT D. CASTLE, inventor (to NASA) 16 Nov. 1993 Filed 16 Sep. 1991 Supersedes N92-11627 (30 - 2, p 289) (NASA-CASE-MSC-21775-1; US-PATENT-5,261,874; US-PATENT-APPL-SN-760633; US-PATENT-CLASS-604-4;

US-PATENT-CLASS-604-28; INT-PATENT-CLASS-A61M-1/03)

Avail: US Patent and Trademark Office

The described invention is related to extra-corporeal blood access and radiation methods and apparatuses and, in particular, to subjecting flowing blood to energy in variety of forms, including radiation, electromagnetic force fields or atomic particles. It is directed to methods and apparatuses for accessing flowing blood and for subjecting the blood to electrical conductive, electrostatic or electromagnetic fields or for radiating the blood with some type of radiation, e.g., radio waves, ultrasonic or audio waves. microwaves, IR rays, visible light, UV radiation, x-rays, alpha, beta or gamma rays. An apparatus is employed which includes one or more access ports or windows for radiating blood and/or for sensing/analyzing blood. This invention is useful for killing viruses and bacteria in blood, monitoring blood for medical purposes, genetic modification of blood, and analyzing and/or treating blood components

Official Gazette of the U.S. Patent and Trademark Office

N94-20451*# Jet Propulsion Lab., California Inst. of Tech.,

NUMERICAL MODELING FOR AN ELECTRIC-FIELD HYPERTHERMIA APPLICATOR Abstract Only

TE-KAO WU, C. K. CHOU (City of Hope Medical Center, Duarte, CA.), K. W. CHAN (City of Hope Medical Center, Duarte, CA.), and J. MCDOUGALL (City of Hope Medical Center, Duarte, CA.) In its Progress In Electromagnetics Research Symposium (PIERS) Avail: CASI HC A01/MF A10

Hyperthermia, in conjunction with radiation and chemotherapy for treatment of cancers, is an area of current concern. Experiments have shown that hyperthermia can increase the potency of many chemotherapy drugs and the effectiveness of radiation for treating cancer. A combination of whole body or regional hyperthermia with chemotherapy or radiation should improve treatment results. Conventional methods for inducing whole body hyperthermia, such as exposing a patient in a radiant cabinet or under a hot water blanket, conduct heat very slowly from the skin to the body core. Thus a more efficient system, such as the three-plate electric-field hyperthermia applicator (EHA), is developed. This three-plate EHA has one top plate over and two lower plates beneath the patient. It is driven at 27.12 MHz with 500 Watts through a matching circuit. Using this applicator, a 50 kg pig was successfully heated to 42 C within 45 minutes. However, phantom and animal studies have indicated non-uniform heating near the side of the body. In addition, changes in the size and distance between the electrode plates can affect the heating (or electromagnetic field) pattern. Therefore, numerical models using the method of moments (MOM) or the finite difference time domain (FDTD) technique are developed to optimize the heating pattern of this EHA before it is used for human trials. The accuracy of the numerical modeling has been achieved by the good agreement between the MOM and FDTD results for the three-plate EHA without a biological body. The versatile FDTD technique is then applied to optimize the EHA design with a human body. Both the numerical and measured data in phantom blocks will be presented. The results of this study will be used to design an optimized system for whole body

or regional hyperthermia.

Author (revised)

N94-20462# Analytic Sciences Corp., Reading, MA.
OCULAR DAMAGE INDUCED BY ULTRASHORT LASER
PULSES Interim Technical Report, Feb. - Jul. 1992
JOSEPH A. ZUCLICH, W. R. ELLIOTT, CLARENCE P. CAIN, GARY
D. NOOJIN, and W. P. ROACH Sep. 1993 34 p
(Contract F33615-92-C-0017)
(AD-A271859; AL/OE-TR-1993-0099) Avail: CASI HC A03/MF

A study has been conducted of interaction effects and damage mechanisms of ultrashort laser pulses in the eye. The preliminary results reported here utilized rabbit subjects and ocular tissues isolated from the rabbit eye. Pulsewidths ranged from 4 ns down to 90 fs. In every case, a visible wavelength was used--either doubled Nd:YAG at 532 nm or the 580-nm output of a pumped dye laser. In the living subjects, we determined, for each pulsewidth, the threshold for minimally visible lesions (MVL's). In addition, we noted the energy doses required to induce hemorrhagic lesions relative to the corresponding MVL's and use these data to aid in the interpretation of the damage and energy dispersal mechanisms following absorption of ultrashort laser pulses. The ultrashort-pulse beam was directed through flat preparations of rabbit corneas and vitreous fluid and through intact rabbit lenses. Measurements were made to detect pulsewidth broadening or modulation, spectral broadening or white-light continuum generation, secondharmonic generation, and self-focusing or defocussing. These measurements, chosen as indicators of interactions as the ultrashort pulse passes through the ocular medium, were all negative. DTIC

N94-20615# Army Aeromedical Research Lab., Fort Rucker,

CORONARY ANGIOGRAPHY OUTCOMES OF US ARMY AIRCREW WITH THE FINDING OF CORONARY ARTERY CALCIFICATIONS: AVIATION EPIDEMIOLOGY DATA REGISTER Final Report

KEVIN T. MASON, SAMUEL G. SHANNON, and PAUL V. CELIO Jul. 1993 38 p (AD-A271968; USAARL-93-28) Avail: CASI HC A03/MF A01

U.S. Army aircrew with a history of coronary artery calcification were identified by cardiac fluoroscopy, followed by coronary angiography, in the U.S. Army Aviation Epidemiology Data Registry for the period 1 January 1988 to 1 August 1992. Eighty-two aircrew met these criteria. Their angiography outcomes are summarized. The positive predictive value of cardiac calcifications for predicting any degree of coronary artery occlusion was 82.0%. The Framingham Risk Index, total serum cholesterol, cholesterol/HDL-cholesterol ratio, and results of the graded exercise treadmill test and thallium scan were not significant factors in predicting the angiography outcome when coronary artery calcifications were present. Aircrew in coronary artery disease screening programs should be examined for coronary artery calcifications by cardiac fluoroscopy and referred for coronary angiography if calcifications are seen.

N94-20624# Minnesota Univ., Duluth.
STUDIES OF NEURAL AND COGNITIVE FUNCTION IN
SUBJECTS EXPOSED TO THE MARINE-AIR INTERFACE,
PHASES 1 AND 2 Final Report

LORENTZ E. WITTMERS, JR. and RICHARD G. HOFFMAN 26 Oct. 1993 162 p

(Contract N00014-88-K-0582)

040000

(AD-A272282) Avail: CASI HC A08/MF A02

In Phase 1 the effects of cold air (c), water (w), fatigue (f), and exercise (e) on physiological and psychological performance, and the effectiveness of several techniques for the suppression of shivering were investigated in 15 male subjects. Cold exposure was determined to be the most significant factor in reducing performance, causing significant reductions (p less than or equal to 0.05) in skin and rectal temperatures, temperature perceptions, shooting performance, grip strength, and dexterity both alone or when combined with any or all other factors. Cognitive performance, however was highest in the c/w/e/f, control, and c conditions, with the overall scores in the c/w, c/w/f and c/w/e conditions

significantly lower than control and c/w/e/f. Shivering gradually increased throughout exposure in cold conditions but was delayed in conditions which included exercise. Rectal temperatures increased during exercise, but later fell to the same level as in the non-exercise conditions. After 2+ hours of exposure 4 shiver-suppression techniques were applied: voluntary relaxation (R), breath holding (B), mental arithmetic (M), and warm water ingestion (W). Shivering was significantly suppressed by R, B, and M. In Phase 2 analysis of evoked potentials and reaction times during central and peripheral cooling indicated that cooling methods have differing effects on physiological and physical function.

DTIC

N94-20627 Wright State Univ., Dayton, OH. Dept. of Psychology.

PERCEPTION/ACTION: AN HOLISTIC APPROACH 2 Annual Technical Report, Aug. 1992 - Aug. 1993

Technical Report, Aug. 1992 - Aug. 1993

JOHN M. FLACH 12 Oct. 1993 17 p Limited Reproducibility:
More than 20% of this document may be affected by microfiche quality

(Contract F49620-92-J-0511)

(AD-A271822; WSU/TR/662238-39; AFOSR-93-0820TR) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

A general systems approach was used to study the emergent properties of the human perception/action system. Two task domains, the control of locomotion and the recognition of objects from dynamic occlusion, were used to study human performance. The locomotion task involved the control of altitude. Experimental results indicate that conflicting results from studies of altitude perception can be explained when global optical flow rate is considered. Optical analyses of the structure of flow fields, empirical results from human performance studies, and control theoretical analyses of the state space all converge to indicate that altitude and speed are not independent with respect to the problem of controlling locomotion in low altitude flight. In the dynamic occlusion task, the effects of time delays, visual noise, training, and instructions have been evaluated. The results tend to support the hypothesis that information was the critical determinant of performance in the dynamic occlusion task. Mode (active versus passive observer) was only important to the extent that it made additional information available to the observer. This conclusion is consistent with research on adaptation where the 'reafference hypothesis,' in which mode played an important role, is being DTIC replaced by the 'information hypothesis.'

N94-20928 Army Aeromedical Research Lab., Fort Rucker, AL. REVIEW OF USING CARDIAC FLUOROSCOPY IN SYMPTOMATIC AND ASYMPTOMATIC PATIENTS Final Report KEVIN T. MASON Aug. 1993 41 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract DA PROJ. 3M1-62787-A-879)

(AD-A271690; USAARL-93-29) Avail: CASI HC A03

The history of methods to find coronary artery calcification is reviewed. Image-intensified cardiac fluoroscopy is the current method in general use for finding coronary artery calcifications. The technique of cardiac fluoroscopy is reviewed in detail. The findings of coronary angiography outcomes for symptomatic and asymptomatic populations with coronary artery calcifications are analyzed. There is a strong association between the finding of coronary artery calcification and the finding of anatomic coronary artery occlusions regardless of the patient's age or outcome of other cardiovascular disease tests. Patients with coronary artery calcifications are at a three-fold increased risk for premature mortality when followed over a five-year period. Clinicians should examine patients for coronary artery calcifications in stratified coronary artery disease screening programs.

N94-20935# Abcor, Inc., Wilmington, MA. Walden Research Div.

DEVELOPMENT AND DEMONSTRATION OF A PERSONAL MONITORING SYSTEM FOR EXPOSURE TO HYDROGEN FLUORIDE

M. S. YOUNG and J. P. MONAT 1993 98 p (Contract DE-FG05-79EV-10249) (DE93-041273; DOE/EV-10249/T1) Avail: CASI HC A05/MF

A good, functional Hydrogen Fluoride Gasbadge dosimeter has been developed for sampling of airborns HF vapor. The device is small (7.7 cm x 5.4 cm x 1.9 cm) and can easily and conveniently be worn on one's lapel. It consists of polyethylene and polypropylene parts and a triethanolamine-impregnated polyproylene collection element. It is completely self contained requiring no pumps, impingers, or sampling tubes. Subsequent to sampling, the collection element is analyzed quickly and easily with a fluoride selective-ion electrode. Laboratory tests were conducted to determine precision, linearity, interference effects, influences of temperature and humidity, and collection element stability over time. Results of the tests indicate that the Abcor Gasbadge HF dosimeter is an excellent passive HF monitor for work spaces, and that results obtained with it are accurate within +/- 25 percent. These results have been corroborated in a field study.

N94-21035# Army Medical Center, Fort Gordon, GA.
NON-IONIC SURFACTANTS IN THE TREATMENT OF THIRD
DEGREE BURNS Final Report, 1 Feb. 1990 - 31 Jul. 1993
JAMES C. MCPHERSON 1 Sep. 1993 35 p
(Contract MIPR-90-MM0544)
(AD-A271582) Avail: CASI HC A03/MF A01

Pluronic polyols are non-ionic surfactants developed in the 1950's. They are block co-polymers or the ABA type where A is made up of ethylene oxide polymers and B is propylene oxide polymers. They differ only in their molecular weight. The Pluronic polyols were shown to be non-toxic. This protocol evaluates their effect on third degree scald burn in a rat model, pluronic polyols were administered 30 minutes following a third degree scald burn to the chest of 300-320 gram male rats. Histological evaluation documented this burn. The Pluronic polyol was administered intravenously at a concentration of 12mm/1 with a dose of 8ml/kg body weight. Animals were followed for four weeks (complete healing).

N94-21036# Army Research Inst. of Environmental Medicine, Natick, MA.

MAXIMUM TEAM LIFTING CAPACITY AS A FUNCTION OF TEAM SIZE

MARILYN A. SHARP, VALERIE J. RICE, BRADLEY C. NINDL, and TANIA L. WILLIAMSON Oct. 1993 70 p (AD-A271642; USARIEM-T94-2) Avail: CASI HC A04/MF A01

The relationship between the sum of individual lifts and team lifting capacity in two-, three-, and four-person teams was examined. Twenty-three men and 17 women were assigned to single and mixed-gender teams of two, three, or four persons. A weight-lifting bar was used to measure individual deadlift, as square device for two- and four-person lifting and a triangular device for three-person lifting. Team lifting capacity increased with team size and with the number of males on the team. Team lifting capacity as a percent of the sum of deadlift strength (% sum) did not change with an increase in team size beyond two. The %sum for teams of men (87.3%) was less than for teams of women (91.1%, p less than 05), and the %sums for single gender teams were both greater (p less than .01) than for mixed-gender teams (80.2%). The limits for lift set by Military Standard 1472D (1989) are well below the capabilities demonstrated here, and there is ample evidence in the Military Occupational Classification Structure (1990) that soldiers are required to lift heavier loads than recommended. Since soldiers are capable of and required to lift more than the recommended loads, consideration could be given to increasing these design limits.

N94-21134 Technische Hochschule, Darmstadt (Germany). Fachbereich Mathematik.

A GEOMETRICAL PROCESS FOR THREE DIMENSIONAL OSTEOTOMY PLANNING Ph.D. Thesis [GEOMETRISCHE VERFAHREN ZUR DREIDIMENSIONALEN OSTEOTOMIEPLANUNG]

MATTHIAS ECK 1991 139 p In GERMAN Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(ETN-93-93602) Avail: CASI HC A07

The possibilities of operation simulations with computer tomography before a bone operation are studied. An automatic algorithm was proposed for smoothing of digitalized datasets with an iterative formulation. Two algorithms are presented for data reduction, which are geometrical B-Spline curves and geometrical hermitian interpolation. Methods are described for bone surface reconstruction, which are based on Hardy multiquadrics. The well known implementation of experimental systems for planning of orthopedic operations were reviewed and two processes were developed in case of hip joint femur osteotomy, based on reconstructed computer tomography data, to estimate foreseeable member modifications before operations and to avoid or minimize them.

N94-21141 Gesellschaft fuer Strahlen- und Umweltforschung m.b.H., Munich (Germany). Inst. fuer Strahlenschutz.

RADIOMETRY IN COMMERCIAL AIRCRAFT Final Report

RADIOMETRY IN COMMERCIAL AIRCRAFT Final Report
[STRAHLENMESSUNGEN IN VERKEHRSFLUGZEUGEN.
ABSCHLUSSBEREICHT]

D. REGULLA and J. DAVID Nov. 1991 88 p In GERMAN Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (ISSN 0721-1694)

(GSF-41/91; ETN-93-93458) Copyright Avail: CASI HC A05

Cosmic radiation exposure of pilots, aircrew, and passengers during commercial flights is studied as a function of flight altitude and geographic latitude. Radiation measurements were carried out aboard the German Lufthansa airlines with a mobile measuring laboratory equipped with photon and neutron radiation measuring instruments. Several routes were considered to examine pole, equator, and geomagnetism effects. A scintillation dosimeter was used for electron and photon detection and a Rem-counter was employed for neutron identification. Because measuring instruments were not calibrated under high radiation conditions, a tissue equivalent proportional counter was available. It is concluded that radiation exposure increases with altitude and geographic and geomagnetic latitude.

N94-21209# Army Research Inst. of Environmental Medicine, Natick, MA.

HUMAN RESPONSES TO EXERCISE-HEAT STRESS Technical Report

MICHAEL N. SAWKA, C. BRUCE. WENGER, and KENT B. PANDOLF Nov. 1993 96 p (AD-A272581; USARIEM-TR-T94-3) Avail: CASI HC A05/MF

A comprehensive overview of the normal human physiological responses to environmental and exercise-related heat stress, with emphasis placed on acute heat exposure and acclimation produced by repeated heat exposure is provided. In addition, biomedical factors that modify exercise-heat tolerance such as aerobic fitness, dehydration, circadian patterns and sleep loss and medications

populations such as women, blacks, children, older adults and spinal cord injured populations are reviewed.

DTIC

N94-21288* National Aeronautics and Space Administration,

are reviewed. Also, thermoregulatory responses of special

Washington, DC.
AEROSPACE MEDICINE AND BIOLOGY: A CONTINUING
BIBLIOGRAPHY WITH INDEXES (SUPPLEMENT 383)

Jan. 1994 43 p

A01

(NASA-SP-7011(383); NAS 1.21:7011(383)) Avail: CASI HC A03 This bibliography lists 100 reports, articles, and other documents

introduced into the NASA Scientific and Technical Information System during Nov. 1992. Subject coverage includes the following topics: aerospace medicine and physiology, life support systems and man/system technology, protective clothing, exobiology and extraterrestrial life, planetary biology, and flight crew behavior and performance. Author (revised)

N94-21415# Louisville Univ., KY. Dept. of Surgery ENHANCEMENT OF WOUND HEALING BY BIOSYNTHETIC GROWTH FACTOR Midterm Report, 31 Jul. 1991 - 30 Jul.

GREGORY L. BROWN and GREGORY S. SCHULTZ 30 Aug. 1993 147 p

(Contract DAMD17-91-C-1095)

(AD-A272517) Avail: CASI HC A07/MF A02

Our goal is to identify biological agents that play key roles in regulating normal healing, and using this knowledge, to develop methods to enhance wound healing. The major research focus has been centered on understanding the roles of peptide growth factors and proteases in normal wound healing. Fluids from healing human wounds contain extremely high levels of mitogenic activity: high levels of peptide growth factors including TGF-a, TGF-B, and IGF-I; and very low levels of proteolytic activity. In contrast, fluids from nonhealing ulcers contain low levels of mitogenic activity. low levels of growth factors, and very high levels of matrix metallo proteinases. Levels of EGF receptors also change during spontaneous healing of skin incisions. Thus, the molecular environment of healing wounds is radically different from the environment of chronic nonhealing wounds. We have utilized this knowledge to design rational combinations of growth factors and a new synthetic inhibitor of metallo proteinases (MMPI) that should improve healing of wounds. This combination of EGF and MMPI is undergoing testing in the pig skin graft model. If successful we will initiate a clinical trial with this formulation. We are also investigating TGF-B treatment to improve survival of irradiated skin

N94-21503# Bioelastics Research Ltd., Birmingham, AL DEVELOPMENT OF BIOELASTIC MATERIAL FOR ASPECTS OF WOUND REPAIR Triannual Progress Report, May - Aug. 1993

Aug. 1993 15 p (Contract N00014-90-C-0265)

(AD-A272000) Avail: CASI HC A03/MF A01

For materials with possible use as wound coverings, control of the temperature of transition by changes in hydrophobicity will be examined. In addition, the rate of water passage through the matrix will be determined. The research approach is the stepwise coordination of the synthesis and characterization of the materials. The first application phase was concerned primarily with synthesis of the basic plypentapeptide poly(VPGVG) and the analog with L-alanine substituted in position 3, poly(VPAVG) and mole fraction combinations thereof to achieve elastomeric matrices of varying elastic moduli. And in the third year polypentapeptides containing chemical clocks are to be characterized for their rate of breakdown and their effects on drug release profiles. Derived from text

N94-21613# Department of Veterans Affairs, Washington, DC. JOURNAL OF REHABILITATION RESEARCH AND **DEVELOPMENT, VOLUME 30, NUMBER 1, 1993**

1993 212 p

(AD-A272956) Avail: CASI HC A10/MF A03

The Journal of Rehabilitation Research and Development, published quarterly, is a scientific rehabilitation engineering, research, and development publication in the multidisciplinary field of disability rehabilitation. General priority areas are: prosthetics and orthotics; spinal cord injury and related neurological disorders; communication, sensory, and cognitive aids; and gerontology. The journal receives submissions from sources within the United States and throughout the world. Only original scientific rehabilitation engineering papers will be accepted. Technical notes describing preliminary techniques, procedures, or findings of original scientific research may also be submitted. Letters to the editor are encouraged. Books for review may be sent by authors or publishers.

53

BEHAVIORAL SCIENCES

Includes psychological factors; individual and group behavior; crew training and evaluation; and psychiatric research.

A94-12724 THE SAFE WORKING LOAD

MIKE GAINES Aerospace (UK) (ISSN 0305-0831) vol. 20, no. 10 Oct. 1993 p. 16-19.

Copyright

The kind of workload usually associated with aircraft accidents is a 'serial' workload that results in fatigue; 'parallel' workloads due to excessive stimuli for crewmembers to cope with occur much less often. Analyses are here presented of human factors in air traffic control as well as aircrew physiological and psychological workload measuring techniques. Attention is given to the specific cases of workload levels in the cockpit of the Eurofighter 2000, airline crew workload, and air traffic control workloads.

N94-18657# Rice Univ., Houston, TX. Dept. of Psychology COMPARING PERFORMANCE ON IMPLICIT MEMORY TESTS Annual Technical Report, 1 Aug. 1992 - 31 Jul. 1993 HENRY ROEDIGER, III 1 Sep. 1993 11 p.

(Contract F49620-92-J-0437)

(AD-A269900; AFOSR-93-0714TR) Avail: CASI HC A03/MF A01 During the past year grant related work has begun on five major projects and a similar number of projects less directly related to the original proposal, but still germane to it. Most of these concern the relation between measures of explicit and implicit memory performance, fulfilling the stated aims of the proposal. To cite some of our major findings during the first year of work, we have found that (1) priming on perceptual implicit memory tests can be boosted by imagery; (2) distinctive events that have powerful effects on explicit tests have little or no effect on perceptual priming; (3) a direct comparison of two methods for telling whether implicit memory tests are contaminated by conscious recollection both reveal that the tests are not contaminated, and (4) we have obtained some puzzling results (unlike those described above) which seem to indicate that repetition effects on implicit memory tests are more complicated than we had previously expected. Because we have just completed 12 months of a 36-month grant, some of the projects have not yet been completed. However, even after this first year, we plan to submit four papers on this work within the next few months. Most of the research conducted under the auspices of the grant has been at Armstrong Laboratories at Brooks AFB in San Antonio. This summer we have completed several pilot projects that will launch us on our second year's work at Armstrong Laboratories. Altogether, we tested some thirteen hundred subjects during the past year at Armstrong Laboratories, as well as several hundred more at Rice University, on these various projects. We believe we are making good progress toward our goals of the original proposal.

N94-18682# California Univ., Berkeley. Dept. of Psychology. VISUAL PERCEPTION OF FEATURES AND OBJECTS Annual Report, 15 Mar. 1992 - 28 Feb. 1993

ANNE TREISMAN 19 Mar. 1993 14 p (Contract AF-AFO/SR-0370-90)

(AD-A269879; AFOSR-93-0713TR) Avail: CASI HC A03/MF A01 This period of grant support was used to continue experiments on the preattentive processing of features, focusing on the role of

attention in the integration of information across opposite directions of contrast. While unicontrast dots can be integrated in parallel

across space and time to give rise to preattentive perception of either orientation or motion, attention seems to be required when the dots are of opposite contrast, consistent with the predictions of feature integration theory. A new method of dissociating preattentive and attentive processing through selective adaptation was explored. The second main area of research concerned perception and visual memory for novel objects, using priming tasks to discover the nature of the representations formed either automatically or with attention. We discovered a surprising combination of plasticity and persistence in implicit memory: Unattended novel patterns apparently leave memory traces that are formed in a single presentation but persist across at least 200 intervening trials with other similar patterns. Yet no conscious explicit memory is available even immediately after the presentation.

N94-18686# Naval Weapons Conter, China Lake, CA.
OPERATOR PERFORMANCE IN PATTERN MATCHING AS A
FUNCTION OF REFERENCE MATERIAL STRUCTURE
Summary Report, FY 1992 and 1993

MARION P. KIBBE and JAN S. STIFF Sep. 1993 31 p (AD-A269889; NAWCWPNS-TP-8145) Avail: CASI HC A03/MF A01

This report describes the results of two experiments that examine operator accuracies and response times to recognize matches and mismatches between line drawings and photographs. The line drawings used in the experiments were generated by the procedures used in the Land-Attack Multi-sensor Correlation (LMC), which is a targeting system under development at China Lake. The experiments varied the number of pixels in the line drawings, the manner in which the pixels were varied, and the kind of premission experience the operators had with the imagery. In addition, the performance results were used to demonstrate an approach that might be used to set a criterion score for calling out a match by the LMC.

N94-18744 Air Force Systems Command, Wright-Patterson AFB. OH. Armstrong Lab.

PUTTING KNOWLEDGE TO USE: THE ACQUISITION AND TRANSFER OF KNOWLEDGE IN SITUATED PROBLEM SOLVING ENVIRONMENTS Final Report, Jan. 1989 - Dec. 1992

MICHAEL D. MCNEESE Jan. 1993 137 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract AF PROJ. 7184)

(AD-A269746; AL/CF-TR-1993-0052) Avail: CASI HC A07

Within the areas of cooperative learning and group problem solving there has been great emphasis placed on the benefits of 'two heads being greater than one.' However, within each of these areas there is a lack of focus placed upon understanding naturalistic problems, the roles of metacognitive and perceptual expertise in collaboration, and the influence such factors have on transfer and use of knowledge from one situation to another. A research program is described which uses the Jasper series (a laser-disc based experimental macrocontext) to address these inadequacies and to investigate group-to-individual transfer in cooperative learning. The question asked is: 'What are the conditions in group collaboration which lead to a group member's use of knowledge as an individual?' Multiple statistical analyses were performed on various study components to clarify the relationships among individual and cooperative learning, collective induction, and the role of perceptual experience. Results highlight the different roles of perceptual and collective induction in the knowledge acquisition/transfer process. Interpretation of the findings is given by proposing a situated cognition approach to problem solving. Finally, applications of the research suggest new forms of intelligent tutoring systems.

N94-19348 Katholieke Univ., Nijmegen (Netherlands). Inst. for Cognition and Information.

SERIAL PATTERN COMPLEXITY: IRREGULARITY AND HIERARCHY

P. A. VANDERHELM, R. J. VANLIER, and E. L. J. LEEUWENBERG 1993 47 p See also PB85-200574 and PB88-209911 Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (PB93-191914; REPT-91-NICI-05) Avail: CASI HC A03

In perception research, various models have been designed for the encoding of e.g. visual patterns, in order to predict the human interpretation of such patterns. Each of these encoding models provides a few coding rules to obtain codes of a pattern, each code expressing regularity and hierarchy in that pattern. Some of these models employ the minimum principle which states that the human interpretation of a pattern is reflected by the simplest code of that pattern. That is, the simplest code according to a given complexity metric. The authors propose a new complexity metric. The metric is based on a formal analysis of the concept of regularity. Some conclusions of the analysis are sketched. The new metric accounts for the amounts of irregularity and hierarchy as represented in a code of a pattern, such that these two amounts can be added to determine the complexity of a code.

N94-19419 Institute for Perception RVO-TNO, Soesterberg (Netherlands). Skills Group.

STIMULUS-DRIVEN CAPTURE AND ATTENTIONAL SET: SELECTIVE SEARCH FOR COLOR AND VISUAL ABRUPT ONSETS Final Report

J. THEEUWES 25 Sep. 1992 22 p Sponsored by TNO Defence Research, Delft, Netherlands (IZF-1992-B-9; TD-92-2292; ETN-93-94926) Copyright Avail: Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769 DE Soesterberg, Netherlands)

Recent evidence suggests that the occurrence of attentional capture is contingent on the attentional control setting induced by the task demands. The experiments on which these conclusions are based can be criticized for several reasons: the contingent capture hypothesis was tested by means of two visual search tasks in which subjects searched multielement displays in which a color singleton and onset singleton were simultaneously present. When subjects had to search for a color singleton, on some trials another location contained an irrelevant onset. When subjects had to search for an onsut singleton, on some trials another location contained an irrelevant color singleton. Both experiments show that the contingent capture hypothesis does not hold: attention was captured by the most salient singleton. The results suggest a stimulus driven model of performance on which selection is completely determined by the properties of the objects present in the visual field.

N94-19420 Institute for Perception RVO-TNO, Soesterberg (Netherlands). Skilled Behavior Group.

EFFECTS OF PRACTICE IN SELECTING AND EXECUTING KEYPRESSING SEQUENCES Final Report

W. B. VERWEY 7 Oct. 1992 38 p Sponsored by TNO Defence Research, Delft, Netherlands (IZF-1992-B-10; TD-92-2293; ETN-93-94927) Copyright Avail:

Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769

DE Soesterberg, Netherlands)

Three experiments that aimed at examining the effects of practice in a sequential keypressing task are described: in the first experiment a two choice sequence production task was practiced extensively. The second experiment assessed the effect of this practice on the production of a series of slightly changed sequences. In the third experiment a four choice reaction task was performed which included the practiced pair of sequences as well as a new pair in order to assess the effects of frequency of occurrence of each pair and their mutual similarity in terms of length and spatial layout. The results are used for the development of two sequence execution mechanisms. One allows programming to continue while the earlier keypresses in the sequence are already executed. The other allows unpacking of individual motor elements from a short term motor buffer during execution of the preceding keypresses. Practice with consistent stimulus sequence mappings made performance less sensitive to the presence of similar

sequences than practice with varied mappings which suggests that stimulus sequence associations develop with consistent stimulus sequence mapping.

N94-19422 Institute for Perception RVO-TNO, Soesterberg (Netherlands). Skilled Behavior Group.

A FORTHCOMING KEY PRESS CAN BE SELECTED WHILE

W. B. VERWEY 20 Jan. 1993 24 p Sport Sponsored by TNO Defence Research, Delft, Netherlands

(IZF-1993-B-2; TD-92-3202; ETN-93-94929) Copyright Avail: Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769

DE Soesterberg, Netherlands)

The issue of selecting a response while executing earlier response movements is addressed. Although there is the general notion that this may be possible, there is no conclusive evidence on whether it can occur without interference. A direct test of whether concurrent response selection and execution of previous resonses develops with practice was carried out by having subjects press a number of keys, determined in advance, prior to pressing a stimulus dependent key. Response selection demands were varied by utilizing spatially compatible and incompatible stimulus response mappings the demands of which are known not to diminish much with practice. The results show that the longer time needed to select an incompatible response vanishes almost entirely when the stimulus dependent response is preceded by two and four predetermined key presses. The conclusion is drawn that response selection can concur with the execution of movement sequences without interference.

N94-19439 Institute for Perception RVO-TNO, Soesterberg (Netherlands). Work Environment Group.

PILOT STUDIES ON OBJECT MOTION PERCEPTION DURING LINEAR SELF-MOTION AFTER LONG DURATION CENTRIFUGATION OF HUMAN SUBJECTS Final Report

A. H. WERTHEIM 1 Feb. 1993 33 p Sponsored by TNO Defence Research, Delft, Netherlands

(IZF-1993-B-3; TD-92-3203; ETN-93-94930) Copyright Avail: Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769

DE Soesterberg, Netherlands)

Four experiments are reported. They were carried out to investigate whether a particular experimental paradigm to investigate the effects of long duration centrifugation of human subjects could be used and optimized. The method involved the psychophysical measurement of visual thresholds for perceiving object motion during self motion on a linear track sled. The experiments were of a preliminary nature and definite conclusions as to their theoretical interpretation can not be drawn. Two hypotheses can be underlined: according to the first hypothesis, long duration centrifugation affects the way in which visual information interacts with otolith reactivity; according to the second hypothesis, subjects who rely largely on visual information for a correct percept of egomotion are more susceptible to centrifuge induced sickness than others.

Institute for Perception RVO-TNO, Soesterberg N94-19440 (Netherlands). Information Processing Group.

COGNITIVE ABILITY AND WHOLE-BODY ROTATION Final Report

L. C. BOER 3 Mar. 1993 25 p Sponsored by TNO Defence Research, Delft, Netherlands (IZF-1993-B-4; TD93-0371; ETN-93-94931) Copyright Avail:

Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769

DE Soesterberg, Netherlands)

A series of studies examining how whole body rotation affects cognitive processing is summarized, and a new experiment is described. The main question was whether rotations of the body capture attention and reduce cognitive processing capacity. An additional question was whether the attention caught is resource specific, that is, whether particular cognitive capacities are more affected than others. Previous experiments revealed that cognitive processing comes to a complete standstill while body rotations are made actively on a swivel chair. The duration of the suspension depended on the nature of the cognitive task, suggesting resource specificity. In the present experiment a rotating chair was used on which subjects were rotated while performing on spatial and nonspatial tasks. Performance losses were small and limited to the spatial task. The conclusion based on the whole series of experiments is that body rotations capture general as well as specific processing capacity, but that the amount of capacity caught is small, or the duration of capacity capture is short. Large attention capture is expected only if subjects execute the rotations actively. The striking similarity with the effects of eye movements on cognitive processing suggests that the active search for new information in the visual environment is the real reason why whole body rotation can be so disturbing.

N94-19443 Institute for Perception RVO-TNO, Soesterberg (Netherlands). Skilled Behavior Group.

EFFECTS OF LOCATION CUING ON REDUNDANT TARGET **PROCESSING Final Report**

J. THEEUWES 6 Jan. 1993 14 p Sponsored by TNO Defence Research, Delft, Netherlands

(IZF-1993-B-1; TD-92-3197; ETN-93-94932) Copyright Avail: Issuing Activity (TNO Institute for Perception, Kampweg 5, 3769

DE Soesterberg, Netherlands)

Redundancy gain is discussed. It is observed that subjects respond faster to simultaneously presented redundant targets than to single targets. This finding is usually interpreted as evidence for parallel, self terminating, unlimited capacity processing. It is claimed that the reaction time advantage with redundant targets is simply due to spatial uncertainty under single target conditions. The present study tested this hypothesis. Subjects responded when one, two or three letter E's were presented, and refrained from responding when one, two or three letter F's were presented. On half of the trials, location uncertainty was eliminated by presenting a line segment at one of the locations of the subsequently appearing target letters. The results reject the alternative spatial uncertainty explanation: even when the location of the impending target is cued in advance, there is no attenuation of the redundancy

N94-19649# Technische Univ., Berlin (Germany). Fachbereich

MODELING OF DRIVER BEHAVIOR: INFORMATION PERCEPTION, RULE AND CONTROL STRATEGIES IN EXPERIMENTS AND SIMULATIONS Ph.D. Thesis MODELLIERUNG DES FAHRERVERHALTENS: INFORMATIONSAUFNAHME, REGEL- UND STEUERSTRATEGIEN IN EXPERIMENT UND SIMULATION)

MIHAELA NECULAU 1992 112 p In GERMAN (ETN-93-95053) Avail: CASI HC A06/MF A02

For modeling several aspects of driver behavior, such as controllability and information processing, driver, vehicle, and environment are included in a system. The optimal control model was used as the theoretical basis. A vehicle model is developed, which involves longitudinal and transverse dynamics; nonlinear characteristics line for the motor moment and dynamic wheel loading were assumed; peripheral forces were separately calculated for rolling and braking. The street contour was represented in fixed coordinates with a parameter dependent curvature variation. The driver was assumed to have an internal model of the effects of his actions and to be able to estimate distances and relative angle variations; he must have a spatial representation of observed objects location and their relative position. Modern cognitive psychology theories were used for describing information subjective interpretation and its consequences on information processing modeling. Measured data used for model validation were extracted from tests of rally driver performances. It is concluded that the model is a powerful simulation tool for engineers, as far as it allows standard maneuvers to be represented.

N94-19677# Battelle Memorial Inst., Columbus, OH. INTEGRATED MEASUREMENT OF CREW RESOURCE MANAGEMENT AND TECHNICAL FLYING SKILLS Final Report, Feb. 1992 - May 1993

GEORGE L. KEAMPF and DAVID W. KLINGER Aug. 1993

(AD-A270512; DOT/FAA/RD-93/26; DOT-VNTSC-FAA-93-6) Avail: CASI HC A06/MF A02

The findings of a study designed with the objectives to produce a prototype performance measurement instrument (PMI) that integrates the assessment of Crew Resource Management (CRM) and technical flying skills and to investigate the suitability of the Critical Decision Method (CDM) for eliciting expert information concerning performance measurement are presented. The work was funded by the FAA in support of the Advanced Qualification Program (AQP) and conducted in cooperation with a major U.S. carrier. The researchers used CDM to identify critical components of performance assessment for specific flight tasks and developed a prototype PMI. The instrument contains two sections for each task. One section allows an evaluator to record significant pilot and crew behaviors observed; the second section allows the evaluator to provide a subjective assessment of pilot and crew proficiency. The researchers pretested the instrument and made revisions based on recommendations from experienced instructors. The researchers then evaluated the PMI with eight instructors observing a total of 16 different flight crews in recurrent training, performing a standard Line Oriented Flight Training (LOFT) scenario in a flight simulator. The instructors reliably and accurately employed the PMI to assess performance of the crew and the individual pilot. The authors recommended that AQP developers use Cognitive Task Analysis (CTA) techniques to develop training programs for cognitive and team tasks.

N94-20023 Southeastern Center for Electrical Engineering Education, Inc., Saint Cloud, FL.

DEVELOPMENT OF THE UTC-PAB NORMATIVE DATABASE Final Report, Jun. 1990 - May 1992

ROBERT E. SCHLEGEL, KIRBY GILLILAND, and MARK S. CRABTREE Oct. 1992 284 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract F33615-88-D-0532)

(AD-A271319; AL-TR-1992-0145) Avail: CASI HC A13

This report summarizes the development of a comprehensive normative database for a large subset of tasks from the Unified Tri-Service Cognitive Performance Assessment Battery (UTC-PAB). Tasks were selected from the AGARD STRES, CTS, and Walter Reed batteries. Data were collected by the University of Oklahoma and Armstrong Laboratory. All data were analyzed at the University of Oklahoma to address issues related to task reliability, comparability of tasks across batteries, group vs. individual test administration, order of task presentation and battery sequence, test-retest time intervals, imposition of response deadlines, extended trial lengths, and the usefulness of psychometric state measures. With few exceptions, the data showed remarkable consistency across task batteries and within task types. Task reliability varied as a function of the dependent measure. CTS data showed good correspondence to a previous large-scale CTS database. Task presentation order and battery sequence did not influence task performance. Response deadlines provided a faster mean response time, but at the expense of more missed responses. Extended trial lengths had a more profound effect on continuous motor tasks such as Unstable Tracking. Changes in the psychometric state measures of sleepiness and mood were local reflections of time on task. DTIC

N94-20081# Oklahoma Univ. Health Sciences Center, Oklahoma City. Civil Aeromedical Inst.

PHYSIOLOGICAL CORRELATES OF STRESS-INDUCED
DECREMENTS IN HUMAN PERCEPTUAL PERFORMANCE
Final Report

GARNET A. MCLEAN (Federal Aviation Administration, Oklahoma City, OK.), LANDGRAVE T. SMITH, TIMOTHY J. HILL, and CARL J. RUBENSTEIN Nov. 1993 13 p (Contract DAMD17-83-C-3194)

(DOT/FAA/AM-93/19) Avail: CASI HC A03/MF A01

Stress-induced changes in human performance have been thought to result from alterations in the 'multidimensional arousal

state' of the individual, as indexed by alterations in the physiological and psychological mechanisms controlling performance. Identification of such changes in substrate activities provide more complete descriptions of both the performance changes and the arousal state/mechanisms. Decrements in perceptual performance were produced by independent and combined administration of atropine, sleep loss, and exercise for both a visual aircraft identification task and an auditory vigilance task; measurements of performance changes were accompanied by state measures of cardiovascular function, pupillary diameter, sleep onset latency, and subject self reports. Observed performance changes were accompanied by monotonic increases in heart rate after atropine and exercise, but not sleep loss. Moderate exercise produced blood pressure changes indicative of physical workload, but only atropine increased diastolic blood pressure and pupillary diameter relative to performance effects. Atropine and sleep loss each reduced sleep onset times to less than 50 percent control values (p is less than .0001); when combined with exercise, sleep onset times were reduced further (p is less than .03). These reductions in general arousal were confirmed by subject self-reports of reduced attentiveness and competence. These state measures of organismic function were found to be discriminatively correlative, but not predictive, of the decrements in perceptual performance seen; however, practical combinations of appropriate real-time measurement techniques could be developed that would promote the telemetering of human physiological activity to signal performance breakdown. Author (revised)

N94-20168*# College of William and Mary, Williamsburg, VA. INCONGRUITY, INCONGRUITY RESOLUTION, AND MENTAL STATES: THE MEASURE AND MODIFICATION OF SITUATIONAL AWARENESS AND CONTROL Final Report, 1 Jun. 1991 - 31 May 1993

PETER L. DERKS and LYNN S. GILLIKIN 1 Jul. 1993 97 p (Contract NCC1-160)

(NASA-CR-194568; NAS 1.26:194568) Avail: CASI HC A05/MF A02

The research reported here describes the process of induction of various mental states. Our goals were to measure and to manipulate both the behavioral and the neurological correlates of particular mental states that have previously been demonstrated to be either beneficial or deleterious to in-flight performance situations. The experimental paradigm involved developing a context of which the participants were aware, followed by the introduction of an incongruity into that context. The empirical questions involved how the incongruity was resolved and the consequent effects on mental state. The dependent variables were measures of both the short-term ERP changes and the longer-term brain mapping indications of predominant mental states. The mission of NASA Flight Management Division and Human/Automation Integration Branch centers on understanding and improvement of interaction between a complex system and a human operator. Specifically, the goal is improved efficiency through better operative procedures and control strategies. More efficient performance in demanding flight environments depends on improved situational awareness and replanning for fault management. Derived from text

N94-20467 New York Univ., New York.
COGNITION AND THE BRAIN: A CONTINUATION OF THE
UNIVERSITY RESEARCH INITIATIVE AT NEW YORK
UNIVERSITY Final Report, 15 Feb. 1990 - 14 Feb. 1993

LLOYD KAUFMAN 19 Oct. 1993 10 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract AF-AFOSR-0221-90)

(AD-A271872; AFOSR-93-0818TR) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

The main focus of this project was to make use of magneto-encephalographic (MEG) measures of brain activity to determine how the brain's neural resources are deployed during various cognitive tasks entailing different degrees of mental workload. Our laboratory pioneered this field, and the methods it

devised are presently in wide use in clinical applications, as well as in other research laboratories. We initiated the use of a simple procedure to fit observed extracranial field patterns to fields that would be produced by equivalent current dipoles. The ideal dipole's position, orientation, and strength (current dipole moment) was adjusted until its field pattern matched that of the observed pattern. This is a primitive form of what we now refer to as Magnetic Source Imaging (MSI). It is still the basic method in clinical applications, but a more sophisticated form of MSI is now emerging, largely as a result of work on this project. largely as a result of work on this project.

N94-20520# Rochester Univ., NY. Dept. of Computer Science. HEAD-CENTERED ORIENTATION STRATEGIES IN ANIMATE VISION

ENRICO GROSSO and DANA H. BALLARD Oct. 1992 25 p (Contract NIH-1R24RRO6853)

(TR-442) Avail: CASI HC A03/MF A01

This paper is about orienting, that is, establishing and maintaining a spatial relation between a motorized pair of cameras (the eye-head system) and a static or a moving object tracked over time. Motivated by physiological evidence, the paper proposes a simple set of vision-based strategies aimed to perform head. eyes and body movements in a complex environment. Fixation is shown to be an essential feature in visual servoing, and it is used to decouple control on head rotational degrees of freedom, making possible a metric-less approach to the orientation problem. A running implementation of these strategies, using a binocular camera system mounted on a PUMA 700, demonstrates the electiveness of the approach.

N94-20610 Bolt, Beranek, and Newman, Inc., Cambridge, MA. RESEARCH, DEVELOPMENT, TRAINING, AND EVALUATION (RDTE) SUPPORT DELIVERY ORDER 1: COMPUTATIONAL COGNITIVE MODELS Final Report, Mar. 1992 - Apr. 1993 STEPHEN E. DEUTSCH, EVA HUTLICKA, MARILYN J. ADAMS, and CARL E. FEEHRER Sep. 1993 82 p Limited Reproducibility: More than 20% of this document may be affected by microfiche

(Contract F33615-91-D-C009)

(AD-A271837; AL/HR-TR-1993-0072) Avail: CASI HC A05

This document reports on work associated with the three-phase development of a psychologically-based human performance process model that can be used in the assessment of system performance. The first phase produced a preliminary architecture consisting of two parts: a 'mass memory' composed of long term memory structures that supported associative activation, and a set of sensory, perceptual, cognitive, and motor agents that communicated via message passing - writing messages to or reading messages from the mass. Phase two produced a revised architecture in which the distinction between memory and process disappeared and the resulting structures became active processing elements in a data flow structure. The addition to model development, certain activities associated with enroute air traffic control were also decomposed in order to develop the basis for a scenario within which to prototype, program, and test aspects of the revised model. The activities selected provided an opportunity to model single and multitasking behaviors and performance.

N94-21237# Defense Systems Management School, Fort Belvoir,

A DESCRIPTION OF PSYCHOLOGICAL TYPE AT THE DEFENSE SYSTEMS MANAGEMENT COLLEGE, 1993 EDITION CARL BRYANT, WILLIAM H. CUMALINGS, DANIEL B. CHAPLA, 1993 31 p DONALD S. FUJII, and MAR' J3/MF A01 (AD-A271612) Avail: CASI F.

This paper describes the psychological type, as measured by the Myers-Briggs Type Indicator, of a representative sample of more than 3,700 students who attended the Defense Systems Management College (DSMC) since 1985. This study addresses the contributions and potential pitfalls that personnel with each Myers-Briggs Type bring to an organization, and implications for leaders who must work in a possibly changing work force. This descriptive analysis may enable all who work in the defense acquisition environment to understand their coworkers better and, in this understanding, to enhance the overall acquisition process.

N94-21262# California Univ., Los Angeles. PSYCHOMETRIC DEVELOPMENTS RELATED TO TESTS AND SELECTION

BENGT O. MUTHEN Aug. 1993 7 p (Contract N00014-93-1-0619)

(AD-A272971) Avail: CASI HC A02/MF A01

Recent theoretical developments in the areas of latent variable modeling, random coefficient modeling, multilevel modeling, missing data theory, and empirical Bayes estimation provide interesting research opportunities for the psychometric modeling of the relationship between job performance and test performance. These developments suggest new approaches to the assessment of predictive validity of tests as well as to pruhlems of selection and assignment. The purpose of the project is o use these theories as a basis for developing new psychometric methods that have the potential for better understanding the predictive validity of tests like the ASVAB and improving the selection and assignment of recruits for military jobs.

N94-21434 Navy Personnel Research and Development Center, San Diego, CA.

EXTRACTING INFORMATION FROM WRONG ANSWERS IN COMPUTERIZED ADAPTIVE TESTING Final Report, Oct. 1988

Oct. 1993 32 p Limited Reproducibility: J. B. SYMPSON More than 20% of this document may be affected by microfiche

(AD-A272832; NPRDC-TN-94-1) Avail: Issuing Activity (Defense

Technical Information Center (DTIC))

A brief review of the history of polychotomous (i.e., multi-category) item response models is provided. After describing a new polychotomous item response model (Model 8), examples of the Operating Characteristic Functions obtained when Model 8 is applied to real test data are given. In general, inspection of 'goodness-of-fit' plots indicates that Model 8 provides superior data fit and higher item information functions than the well-known 3-parameter logistic (dichotomous) item response model. A simulation of computerized adaptive testing (CAT) that used the actual item responses of applicants for military enlistment shows that Model 8 would be superior to the 3-parameter logistic model in a CAT environment. In this investigation, Model 8 increased test reliability by an amount that is equivalent to a 25% increase in test length.

N94-21510# American Inst. for Research, Washington, DC. COMPATIBILITY EVALUATION AND RESEARCH ON THE COMPUTERIZED ADAPTIVE SCREENING TEST (CAST): USER AND PROGRAMMER'S GUIDE Final Report, Oct. 1989 - Jan.

RANDOLPH K. PARK and MICHAEL L. DUNN Oct. 1993 32 p. (Contract DAAL03-86-D-0001)

(AD-A273112; ARI-RN-94-01) Avail: CASI HC A03/MF A01

The Computerized Adaptive Screening Test (CAST) is used for predicting performance on the Armed Forces Qualification Test (AFQT). The goal of this project is to ensure CAST compatibility with the Electronic Information Delivery System (EIDS) now being fielded by the U.S. Army Recruiting Command. A number of software enhancements were implemented. Improvements were made in test item selection, reporting capability, experimental item selection, data storage capability, and software coordination. This report is a guide for users and programmers. DTIC

107

54

MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT

Includes human engineering; biotechnology; and space suits and protective clothing.

A94-12000° National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

VISUAL CUES IN FLIGHT SIMULATION - AN EVALUATION OF STEREO EFFECTIVENESS

WALTER W. JOHNSON (NASA, Ames Research Center, Moffett Field, CA), ANTHONY D. ANDRE (Western Aerospace Labs., Inc., Monte Sereno, CA), and RONALD V. KRUK (CAE Electronics, Ltd., Montreal, Canada) Oct. 1992 7 p. SAE, Aerotech '92 Conference, Anaheim, CA, Oct. 5-8, 1992 Research supported by U.S. Army refs (Contract NCC2-486)

(SAE PAPER 921981) Copyright

The purpose of the present study was to quantify the effects of visual scene information on precision hovering tasks under biocular and stereo viewing conditions in a rotorcraft helmet-mounted display simulator. Four NASA test pilots performed a series of precision hover maneuvers in the context of three different scene contents, two ground textures, and three levels of control configuration difficulty. The results revealed that vertical position variability was greatest when vertical cues were absent, and that patterned ground texture aided hover stability only when other position-reference cues were absent from the scene. The stereo viewing condition showed no uniform advantages over the biocular condition. The results are discussed in terms of their implications for simulator design and qualification.

Author (revised)

A94-12623 COMMAND, CONTROL AND COMMUNICATIONS - THE HUMAN ROLE IN MILITARY C3 SYSTEMS

G. A. CLAPP (U.S. Navy, Naval Oceans Systems Center, San Diego, CA) and D. D. SWORDER (California Univ., La Jolla) *In* Control and dynamic systems. Vol. 52 - Integrated technology methods and applications in aerospace systems design San Diego, CA Academic Press, Inc. 1992 p. 513-541. refs Conyright

The paper describes some recent results in C3-system modeling with emphasis on the dynamics of human decision making. Particular attention is given to the architecture of a C3 concept, algorithms, and communications; the role of the human decision maker in C3; the features of the dynamic encounter; the decision maker's observation structure; the unimodal algorithm and the estimation algorithms; and the mission directed decision maker model.

N94-18484*# Lockheed Missiles and Space Co., Sunnyvale,

LUNAR BASE CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEM (LCELSS): PRELIMINARY CONCEPTUAL DESIGN STUDY Final Report

STEVEN H. SCHWARTZKOPF 30 Apr. 1991 207 p (Contract NAS9-18069)

(NASA-CR-188479; NAS 1.26:188479; LMSC-F280196) Avail: CASI HC A10/MF A03

The objective of this study was to develop a conceptual design for a self-sufficient LCELSS. The mission need is for a CELSS with a capacity to supply the life support needs for a nominal crew of 30, and a capability for accommodating a range of crew sizes from 4 to 100 people. The work performed in this study was nominally divided into two parts. In the first part, relevant literature was assembled and reviewed. This review identified LCELSS performance requirements and the constraints and advantages confronting the design. It also collected information

on the environment of the lunar surface and identified candidate technologies for the life support subsystems and the systems with which the LCELSS interfaced. Information on the operation and performance of these technologies was collected, along with concepts of how they might be incorporated into the LCELSS conceptual design. The data collected on these technologies was stored for incorporation into the study database. Also during part one, the study database structure was formulated and implemented, and an overall systems engineering methodology was developed for carrying out the study.

N94-18673# Air Force Inst. of Tech., Wright-Patterson AFB, OH. Foreign Aerospace Science and Technology Center.
RESEARCH ON MAN-MACHINE PRODUCTIVITY IN AVIATION AT HUMAN ENGINEERING INSTITUTE OF HANGZHOU LINIVERSITY

WENXIONG JIN, ZUXIANG ZHU, and JIAN WANG 6 Aug. 1993 14 p Transl. into ENGLISH from Guoji Hangkong, China, no. 4, 1991 p 55-57

(AD-A269952; FASTC-ID(RS)T-0851-92) Avail: CASI HC A03/MF A01

The Human Engineering Research Institute of Hangzhou University is a scientific research organization engaged in research on the interdiscipline between psychology and technology. In recent years, ergonomic research on the fundamental theories and applications of man-machine productivity--regarding aircraft instrumentation lighting, displays, and controls; warning signals; computer terminal displays; human reliability; human body measurements; as well as management and decision making--was carried on.

N94-18730# Department of the Navy, Washington, DC.
CONDUCTIVE GARMENTS TO PREVENT RADIO-FREQUENCY
(RF) BURNS Patent Application

RICHARD G. OLSEN, inventor (to Navy) 14 Jun. 1993 13 p (AD-D015832; US-PATENT-APPL-SN-076062) Avail: CASI HC A02/MF A01

This invention relates to protective garments to prevent radio-frequency (RF) burns. More particularly, this invention relates to conductive gloves, socks and other clothing that dissipate RF charges and thereby prevent RF burns.

DTIC

N94-18754 Human Resources Research Organization, Alexandria, VA

BUILDING A JOINT-SERVICE CLASSIFICATION RESEARCH ROADMAP: CRITERION-RELATED ISSUES Final Report, Jan. 1992 - Apr. 1993

DEIRDRÉ J. KNAPP and JOHN P. CAMPBELL Jul. 1993 98 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract F33615-91-C-0015)

(AD-A269735; AL/HR-TP-1993-0028) Avail: CASI HC A05

The Air Force Armstrong Laboratory, the Army Research Institute, the Navy Personnel Research and Development Center, and the Center for Naval Analyses are committed to enhancing the overall efficiency of the Services' selection and classification research agenda. This means reducing redundancy of research efforts across Services and improving inter-Service research planning, while ensuring that each Service's priority needs are served. The Roadmap project is composed of six tasks. The first task identified classification research objectives. Tasks 2 through 5 consist of reviews of specific predictor, job analytic, criterion, and methodological needs of each of the methods and issues as they relate to the selection and classification research objectives outlined in Task 1 of the Roadmap project.

N94-18765# Logistics Management Engineering, Inc., Warminster, PA. Systems Engineering Group.

ARMY COCKPIT DELETHALIZATION PROGRAM (CDP) Final Report, Oct. 1989 - Dec. 1992

RICKY L. GRETH, MARK S. PFAFF, and W. B. SHOPE Aug. 1993 75 p

(Contract DAAJ02-89-C-0017) (AD-A268990; CDP-871-941-A005; USAATCOM-TR-93-D-2) Avail: CASI HC A04, MF A01

Injury data indicate that secondary cockpit strikes to the head and upper torso account for approximately two-thirds of all major and fatal injuries in potentially survivable Army helicopter mishaps. A two-year program of research, biodynamic simulation, detail design, test, and evaluation was performed to examine the head/upper torso strike problem and demonstrate potential solutions. This report describes the investigation and conceptual process leading to the development of crew protection designs, including an advanced harness geometry, a tensioner/retractor, and a harness mounted airbag that could be candidates for current as well as year 2000+ helicopter or light aircraft applications. The protective concepts were evaluated in a series of computer simulations and in 15 dynamic tests on a horizontal accelerator using a replication of an advanced attack helicopter crewstation interior with a stroking crewseat. Overall effectiveness and physiological compatibility of the protective concepts were evaluated under varying crash pulses and impact orientations. Results show significant improvement in reduction of head displacement and linear acceleration, torso displacement, inertia reel strap payout, and neck torque compared to a baseline conventional restraint.

N94-18774# Navai Research Lab., Washington, DC. A USER TASK ANALYSIS FOR COMMAND AND CONTROL SYSTEMS AND ITS USE IN HUMAN-COMPUTER INTERACTION RESEARCH Interim Report, 1 Oct. 1992 - 30 Jun. 1993

DEBORAH HIX 3 Sep. 1993 33 p (AD-A269877; NRL/MR/5530-93-7397) Avail: CASI HC A03/MF A01

The Advanced Interfaces Section of the Human-Computer Interaction (HCI) Laboratory at the Naval Research Laboratory (NRL) is engaged in creating and evaluating interactive computer systems that address the unique issues encountered in developing innovative, high performance human-computer interfaces. A goal of this project is to build a testbed based on Naval command and control (C2) systems as a vehicle for this research. Previous work at the HCl Lab has developed new interaction techniques-ways of using physical input and output devices to perform tasks in a human-computer interface. We now wish to transition into more realistic Naval-related applications for new techniques, in particular, command and control systems. This report discusses a user task analysis performed for interactive computer-based C2 systems: this task analysis is a basis for developing and evaluating new interaction techniques. As a result of this task analysis, appropriate user tasks for incorporation into the command-and-control-like testbed will be identified. The testbed will also incorporate some of the new interaction techniques, and will be used for empirical evaluation of these techniques in human-computer interfaces.

DTIC

N94-18882 Army Research Inst. of Environmental Medicine, Natick, MA.

ROAD MARCH PERFORMANCE OF SPECIAL OPERATIONS SOLDIERS CARRYING VARIOUS LOADS AND LOAD DISTRIBUTIONS

JOSEPH KNAPIK, RICHARD JOHNSON, PHILIP ANG, HERBERT MEISELMAN, and CAROLYN BENSEL 1993 144 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(AD-A269198; USARIEM-T-14-93) Avail: CASI HC A07

This study examined the influence of load and load distribution on road march performance. Subjects were 21 Special Forces Soldiers who performed six individual road marches carrying three loads (34, 48, and 61 kg) and two pack systems (ALICE pack and an experimental double-pack). All marches were 20 km in length and soldiers were asked to complete the distance as rapidly as possible. Heart rates were monitored continuously during the march. Before and after each march, soldiers completed questionnaires and performed a series of tasks to evaluate cognitive

ability and performance on typical soldier tasks. At the end of each march soldiers' feet were examined for injuries. Results indicated that march times increased as loads increased and march times were faster with the ALICE pack than with the double-pack. Heart rate while marching was lower for double-pack even after adjustment for march time suggesting a lower energy expenditure. The double-pack resulted in less low back discomfort and a lower incidence of blisters at the highest load but also resulted in more discomfort in the neck and hips and more heat illness symptoms. Neither load nor load distribution affected soldiers' cognitive ability or performance on marksmanship tasks, grenade throw, leg strength, hand-grip strength, or obstacle course. On the other hand, the march itself (independent of load and load distribution) resulted in decrements in marksmanship ability (vertical shot group dispersion), leg strength, and time to complete the obstacle DTIC

N94-18886 Maryland Univ., College Park. Office of Research Administration and Advancement.

INTERDISCIPLINARY TRAINING IN LIFE SCIENCE (FY 1991 ASSERT) Annual Report, 1 Jun. 1992 - 31 May 1993

ROBERT M. STEINMAN 4 Aug. 1993 4 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract F49620-92-J-0260)

(AD-A269220; AFOSR-93-0677TR) Avail: CASI HC A01

This grant supports the interdisciplinary training (psychology, neuroscience, and computer science) of an advanced graduate student (Julie Epelboim), who is earning a Ph.D. in Psychology by participating as a graduate Research Assistant on AFOSR Grant 91-0124, entitled Coordinated action in 3-D Space. Her doctoral thesis will be derived from problems investigated in this parent grant which has two main thrusts. First, it tests alternative hypotheses about the mechanism that controls the gaze-shifts associated with arm motions, when an unrestrained, seated subject manipulates objects within arms's reach. The second thrust is to study the speed and accuracy of visually-guided hand movements and the correlation of these performance measures with binocular gaze-errors. Advancing knowledge in this rather technical interdisciplinary research area requires developing expertise in the areas included in Epelboim's AASSERT training program, which has been designed so as to contribute to the goals of the parent grant and at the same time prepare her for a productive career as a research scientist during the next 3 or 4 decades. DTIC

N94-18935# California Univ., Berkeley. Lawrence Berkeley

INDOOR ENVIRONMENT PROGRAM

J. M. DAISEY Jun. 1993 34 p (Contract DE-AC03-76SF-00098)

(DE93-018601; LBL-33442) Avail: CASI HC A03/MF A01

This paper reports progress during the year 1992 in the Indoor Environment Program in the Energy and Environment Division of Lawrence Berkeley Laboratory. Studies in the following areas are reported: energy performance and ventilation in buildings; physical and chemical characterization of indoor air pollutants; indoor radon; indoor air quality; exposure to indoor air pollutants; and risk analysis. Pollutants of particular interest include: radon; volatile, semi-volatile and particulate organic compounds; and combustion emissions including environmental tobacco smoke, carbon monoxide, and nitrogen oxides.

N94-18992# Federal Aviation Administration, Atlantic City, NJ. Technical Center.

THE FAA TECHNICAL CENTER HUMAN FACTORS LABORATORY INFORMATION GUIDE

VINCENT J. LASEWICZ, JR. and MARK W. SMOLENSKY Apr. 1993 16 p (AD-A269343; DOT/FAA/CT-TN93/15) Avail: CASI HC A03/MF

(AD-A269343; DOT/FAA/CT-TN93/15) Avail: CASI HC A03/N A01

This information guide provides an overview of the capabilities of the FAA Technical Center's Human Factors Laboratory (HFL) and how those capabilities are being used to support research

critical to the development and implementation of the National Airspace System (NAS). The HFL was officially opened and dedicated on November 2, 1992. This unique state-of-the-art facility is the only one of its kind in the FAA. It is important that the information about this facility is made available not only to FAA organizations, but academic and private sector organizations as well. This information guide specifically provides the reader with background on why the facility was developed, an in-depth overview of its unique design capabilities, a description of the type of work the HFL will be engaged in, and a representative sampling of the directions and goals of the HFL.

N94-19349*# Houston Ur.iv., Clear Lake, TX. Research Inst. for Computing and Information Systems.

ADVANCED SOFTWARE DEVELOPMENT WORKSTATION: OBJECT-ORIENTED METHODOLOGIES AND APPLICATIONS FOR FLIGHT PLANNING AND MISSION OPERATIONS

MICHEL IZYGON 30 Jun. 1993 8 p (Contract NCC9-16; RICIS PROJ. SR-02)

(NASA-CR-193706; NAS 1.26:193706) Avail: CASI HC A02/MF A01

The work accomplished during the past nine months in order to help three different organizations involved in Flight Planning and in Mission Operations systems, to transition to Object-Oriented Technology, by adopting one of the currently most widely used Object-Oriented analysis and Design Methodology is summarized. Author (revised)

European Space Agency. Europe d Technology Center, ESTEC, European Space Research and Technology (Netherlands). Thermal Control and Life Support Div.

ENVIRONMENTAL CONTROL AND LIFE SUPPORT

Dec. 1992 63 p

(ESA-PSS-03-40-ISSUE-1; ETN-93-94880) Avail: CASI HC A04/MF A01

Top level definitions applicable to Environmental Control and Life Support (ECLS) terminology are presented. A breakdown of the functional requirements of ECLS subsystems, and guidelines to the ECLS design philosophy on atmosphere, water, food, hygiene and waste are given. The report constitutes a framework which should support the documentation of ECLS specifications for manned space projects. All designers are encouraged to use its terminology, the ECLS funcional breakdown, and the given symbols. Appendices detail the ECLS specification tree, symbols, a verification method for the requirements, related documents, and acronyms and definitions. The report is not applicable for spacesuits ESA and payloads.

N94-19473*# Virginia Univ., Charlottesville. Dept. of Mechanical and Aerospace Engineering

EFFICIENCY AND BIOFIDELITY OF OCCUPANT SIMULATIONS WALTER D. PILKEY In NASA. Langley Research Center, Computational Methods for Crashworthiness p 155-163

Avail: CASI HC A02/MF A03

Efficiency and biofidelity of occupant simulations are addressed. Topics covered include: R (ratio of rebound energy to initial energy) and G (ratio of permanent deformation to maximum deformation) parameters: ATB simulator unloading behavior; motion of sphere relative to vehicle after vehicle decelerates; sphere for belt restraint; sphere data for wall impact; head acceleration vs. belt slack x-direction (measured); and head acceleration vs. belt slack x-direction (simulated).

N94-19531# Kent State Univ., OH.

A MULTIVARIATE ANTHROPOMETRIC METHOD FOR CREW STATION DESIGN Final Report, Jan. 1989 - Jan. 1993

GREGORY F. ZEHNER, RICHARD S. MEINDL, and JEFFREY A. HUDSON Mar. 1993 41 p

(Contract F33615-85-C-0541)

(AD-A270652; AL-TR-1993-0054) Avail: CASI HC A03/MF A01

Body size accommodation in USAF cockpits is still a significant problem despite all the years of experience and the many aircraft

designs that have been developed. Adequate reach to controls, body clearances (particularly during escape), and vision (internal and external) are all functions of pilot body size and position in the cockpit. One of the roots of this problem is the way cockpit accommodation is specified and tested. For many years the percentile pilot has been used. This paper describes the errors inherent in the percentile man approach and presents a multivariate alternative for describing the body size variability existing in a given flying population. A number of body size representative cases are calculated which, when used properly in specifying, designing, and testing new aircraft, should ensure the desired level of accommodation. The approach can be adapted to provide anthropometric descriptions of body size variability for a great many designs or for computer models of the human body by altering the measurements of interest and/or selecting different data sets describing the anthropometry of a user population.

Anthropology Research Project, Yellow Springs, N94-19570#

HUMAN INTEGRATION EVALUATION OF THREE HELMET SYSTEMS Interim Report, Sep. 1991 - Nov. 1992

SHERRI U. BLACKWELL and KATHLEEN M. ROBINETTE Mar. 1993 108 p

(Contract F33615-89-C-0572)

(AD-A271320; AL-TR-1993-0028) Avail: CASI HC A06/MF A02

As protective equipment becomes more complex, more sophisticated tests of fit and function must be designed to determine and assess the effects of interactions between the user and various elements of the equipment. Among the newest protective ensembles available on the market are helmets with built-in Night Vision Goggles (WG's) or Helmet Mounted Displays (HMD's). A program called the Interim-Night Integrated Goggle and Head Tracking System (I-NIGHTS) was established to examine such helmets. Under this program, a series of fit and performance tests of three helmet systems was done. This report documents the fit, or human integration, evaluation designed to determine how we'll each helmet accommodated test subjects for comfort, stability, and optical placement. The test method used was the first to examine these three elements simultaneously as well as the first to include the measurement of head contour and three-dimensional placement of key human features. Results were intended to be used to better understand the fit related effects on later performance testing ci subjects in a centrifuge, on a drop tower, and under actual flying conditions. Recommendations were made regarding design features which appear to be most effective for accommodating people.

N94-19764 Massachusetts Inst. of Tech.. Cambridge. Research Lab. of Electronics

HUMAN-MACHINE INTERFACES Final Report, 1 Mar. 1990 -31 Jul. 1993

NATHANIEL DURLACH 31 Jul. 1993 26 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality

(Contract AF-AFOSR-0200-90)

(AD-A270730; AFOSR-93-0769TR) Avail: CASI HC A03

The normal human auditory system suffers from many deficiencies in its ability to localize sound sources in space. Not only is it generally poor at determining the elevation and distance of a sound source, but in certain cases it is relatively poor at determining the azimuth of the source. The research discussed in this report is concerned with the development and evaluation of systems that result in improved localization, i.e., in supernormal auditory localization, by altering the localization cues that are available to the listener Although such enhanced performance should be of value in essentially all systems that make use of auditory localization for conveying information to the human user, the application area of primary interest in this proposal is that of human-machine interfaces for teleoperator and virtual systems. In general, localization performance can be summarized in terms of (1) resolution and (2) response bias. Resolution refers to the ability to detect small changes in the spatial position of a sound source and to separate out multiple sources located at different positions, as well as to the amount of information transfer that can be achieved in the identification of source position. Response bias refers to the average differences between perceived source position (as measured by the mean of the listener's objective responses) and the actual source position.

N94-19773# Midwest Systems Research, Inc., Dayton, OH. FAA AIRBORNE DATA LINK HUMAN FACTORS RESEARCH PLAN Technical Note, Oct. 1991 - 1992

ALBERT J. REHMANN, MICHAEL C. REYNOLDS, and MARK E. NEUMEIER Jul. 1993 54 p

(AD-A271006; DOT/FAA/CT-TN93/5) Avail: CASI HC A04/MF

A five-year plan to perform research of human factors issues and topics related to Data Link implementations in general aviation and transport category aircraft is presented. Elements such as resource allocation and management and coordinated cooperative research efforts are considered to be critical and are carefully

N94-19935# Dayton Univ., OH. Research Inst. NIGHT VISION GOGGLE MODEL F4949 PREFLIGHT ADJUSTMENT/ASSESSMENT PROCEDURES Final Report, Mar. - Jun. 1993

JOSEPH C. ANTONIO and WILLIAM E. BERKLEY Aug. 1993 21 p

(Contract F33615-90-C-0005)

(AD-A271079; AL/HR-TR-1993-0111) Avail: CASI HC A03/MF

Night vision goggles (NVG's) have been employed in a variety of aircraft for over twenty years. However, only recently has their application begun in fixed-wing fast movers. Research accomplished by the Night Vision Programs Office at the Aircrew Training Research Division of the USAF Armstrong Laboratory demonstrated the loss of NVG performance resulting from improper adjustments. This report describes correct adjustment procedures for the F4949 NVG system. The procedures described were developed so aircrews could take advantage of the adjustments available on the NVG's. Additionally, image descriptions are given to help aircrews evaluate NVG performance. Information on the proper equipment/space needed for proper evaluation is also included.

N94-20063*# Christopher Newport Coll., Newport News, VA. Dept. of Biology, Chemistry and Environmental Sciences.

SHIELDING FROM SPACE RADIATIONS Progress Report, 1 Jun. - 1 Dec. 1993

C. KEN CHANG, FOROOZ F. BADAVI, and RAM K. TRIPATHI 1 Dec. 1993 39 p (Contract NCC1-178)

(NASA-CR-194683; NAS 1.26:194683) Avail: CASI HC A03/MF

This Progress Report covering the period of 1 June 1993 to 1 Dec. 1993 presents the development of an analytical solution to the heavy ion transport equation in terms of a one-layer Green's function formalism. The mathematical developments are recasted into an efficient computer code for space applications. The efficiency of this algorithm is accomplished by a nonperturbative technique of extending the Green's function over the solution domain. The code may also be applied to accelerator boundary conditions to allow code validation in laboratory experiments. Results from the isotopic version of the code with 80 isotopes present for a single layer target material, for the case of an iron beam projectile at 600 MeV/nucleon in water is presented.

Author (revised)

N94-20137*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

QUINOA: AN EMERGING NEW CROP WITH POTENTIAL FOR CELSS.

GREG SCHLICK and DAVID L. BUBENHEIM Nov. 1993 9 p. (Contract RTOP 199-61-12-28)

(NASA-TP-3422; A-93100; NAS 1.60:3422) Avail: CASI HC

Chenopodium quinoa is being considered as a new crop for the Controlled Ecological Life Support System (CELSS) because of its high protein values (12 - 18%) and unique amino acid composition. Lysine, and essential amino acid that is deficient in many grain crops, is found in quinoa approaching Food and Agriculture Organization of the United Nations (FAO) standards set for humans. This 'new' crop, rich in protein and with desirable proportions of important arnino acids, may provide greater versatility in meeting the needs of humans on long-term space missions. Initially, the cultivars CO407 x ISLUGA, CO407 Heat Tolerant Population 1, and Real' (a Bolivian variety) were examined. The first cultivar showed the most promise in greenhouse studies. When grown hydroponically in the greenhouse, with no attempt to maximize productivity, this cultivar produced 202 g m(exp -2) with a harvest index of 37%. None of the cultivars were greater than 70 cm in height. Initial results indicate that guinoa could be an excellent crop for CELSS because of the high concentration of protein ease of use, versatility in preparation, and potential for greatly increased yields in controlled environments.

National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, TX.

APPARATUS AND METHOD FOR MEASURING SUBJECT WORK RATE ON AN EXERCISE DEVICE Patent

WILLIAM E. THORNTON, inventor (to NASA) 19 p Filed 15 Oct. 1991 Supersedes N92-17910 (30 - 8, p. 1335)

(NASA-CASE-MSC-21752-1; US-PATENT-5,242,339; US-PATENT-APPL-SN-775404; US-PATENT-CLASS-482-8; US-PATENT-CLASS-482-54: US-PATENT-CLASS-73-379.01: INT-PATENT-CLASS-A63B-22/02;

INT-PATENT-CLASS-A63B-71/00) Avail: US Patent and Trademark Office

Method and apparatus for accurately simulating locomotion in a weightless environment, especially to prevent atrophy of a subject's musculoskeletal and cardiorespiratory systems during space travel, are disclosed. Forces, including the vertical, horizontal, and lateral force generated by an individual during locomotion on a treadmill using a rigid belt with rigid transfer elements supported by low friction bogies, are measured by strain gauges sensitive in their respective direction. The vertical forces produced by securing the subject to the treadmill via bungee cords, in conjunction with the measured velocity of the treadmill and the mode of locomotion, are used to determine the subject's equivalent weight. The other horizontal and lateral forces are used to determine the external work produced by the subject when locomotion is performed on a nonlevel surface with an effective grade angle. The measured forces are related in such a way that the grade angle is easily determined. A motor and additional circuitry can be added to the apparatus to measure and force a subject to maintain a predetermined work rate associated with a preselected grade angle and tread velocity

Official Gazette of the U.S. Patent and Trademark Office

N94-20338*# California Univ., Los Angeles. Dept. of Physiological

COSMOS 2229 Final Report

V. REGGIE EDGERTON, ROLAND R. ROY, and JOHN A. HODGSON Nov. 1993 17 p (Contract NCC2-535; PROJ. K-7-33) (NASA-CR-194734; NAS 1.26:194734) Avail: CASI HC A03/MF

A01

The 6 weeks preflight activities of the Cosmos project during 1993 included: modification of EMG connector to improve the reliability of EMG recording; 24 hour cage activity recording from all but two of the flight animals (monkeys); attempts to record from flight candidates during foot lever task; and force transducer calibrations on all flight candidate animals. The 4 week postflight recordings included: postflight recordings from flight animals; postflight recordings on 3 control (non-flight) animals; postflight recalibration of force transducers on 1 flight and 4 control (non-flight) animals; and attempts to record EMG and video data from the flight animals during postflight locomotion and postural activity. The flight EMG recordings suggest that significant changes in muscle control may occur in spaceflight. It is also clear from recordings that levels of EMG recorded during spaceflight can attain values similar to those measured on earth. Amplifier gain settings should therefore probably not be changed for spaceflight. Derived from text

N94-20493* National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, AL.

AUTOMATIC LOCKING ORTHOTIC KNEE DEVICE Patent BRUCE C. WEDDENDORF, inventor (to NASA) 7 Dec. 1993 8 p Filed 26 Dec. 1991 Supersedes N92-17866 (30 - 8, p 1335) (NASA-CASE-MFS-28633-1; US-PATENT-5.267,950; US-PATENT-APPL-SN-813629; US-PATENT-CLASS-602-26; US-PATENT-CLASS-602-16; US-PATENT-CLASS-623-43; US-PATENT-CLASS-623-44; INT-PATENT-CLASS-A61F-5/00) Avail: US Patent and Trademark Office

An articulated tang in clevis joint for incorporation in newly manufactured conventional strap-on orthotic knee devices or for replacing such joints in conventional strap-on orthotic knee devices is discussed. The instant tang in clevis joint allows the user the freedom to extend and bend the knee normally when no load (weight) is applied to the knee and to automatically lock the knee when the user transfers weight to the knee, thus preventing a damaged knee from bending uncontrollably when weight is applied to the knee. The tang in clevis joint of the present invention includes first and second clevis plates, a tang assembly and a spacer plate secured between the clevis plates. Each clevis plate includes a bevelled serrated upper section. A bevelled shoe is secured to the tank in close proximity to the bevelled serrated upper section of the clevis plates. A coiled spring mounted within an oblong bore of the tang normally urges the shoes secured to the tang out of engagement with the serrated upper section of each clevic plate to allow rotation of the tang relative to the clevis plate. When weight is applied to the joint, the load compresses the coiled spring, the serrations on each clevis plate dig into the bevelled shoes secured to the tang to prevent relative movement between the tang and clevis plates. A shoulder is provided on the tang and the spacer plate to prevent overextension of the joint.

Official Gazette of the U.S. Patent and Trademark Office

National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, TX.

LOADS PRODUCED BY A SUITED SUBJECT PERFORMING TOOL TASKS WITHOUT THE USE OF FOOT RESTRAINTS

SUDHAKAR L. RAJULU (Lockheed Engineering and Sciences Co., Houston, TX.), JEFFREY POLINER (Lockheed Engineering and Sciences Co., Houston, TX.), and GLENN K. KLUTE Dec. 1993

(Contract NAS9-17900)

(NASA-TP-3424; S-744; NAS 1.60:3424) Avail: CASI HC A03/MF A01

With an increase in the frequency of extravehicular activities (EVA's) aboard the Space Shuttle, NASA is interested in determining the capabilities of suited astronauts while performing manual tasks during an EVA, in particular the situations in which portable foot restraints are not used to stabilize the astronauts. Efforts were made to document the forces that are transmitted to spacecraft while pushing and pulling an object as well as while operating a standard wrench and an automatic power tool. The six subjects studied aboard the KC-135 reduced gravity aircraft were asked to exert a maximum torque and to maintain a constant level of torque with a wrench, to push and pull an EVA handrail, and to operate a Hubble Space Telescope (HST) power tool. The results give an estimate of the forces and moments that an operator will transmit to the handrail as well as to the supporting structure. In general, it was more effective to use the tool inwardly toward the body rather than away from the body. There were no differences in terms of strength capabilities between right and left hands. The power tool was difficult to use. It is suggested that ergonomic redesigning of the power tool may increase the efficiency of power Author (revised)

Colorado State Univ., Fort Collins. Center for N94-20665*# Engineering Infrastructure and Sciences in Space.
CHARACTER!ZATION OF MINNESOTA LUNAR SIMULANT

FOR PLANT GROWTH Abstract Only

JAMES P. OGLESBY, WILLARD L. LINDSAY, and WILLY Z. SADEH In Lunar and Planetary Inst., Twenty-Fourth Lunar and Planetary Science Conference, Part 3: N-Z p 1099 Avail: CASI HC A01/MF A06

Processing of lunar regolith into a plant growth medium is crucial in the development of a regenerative life support system for a lunar base. Plants, which are the core of such a system, produce food and oxygen for humans and, at the same time, consume carbon dioxide. Because of the scarcity of lunar regolith, simulants must be used to infer its properties and to develop procedures for weathering and chemical analyses. The Minnesota Lunar Simulant (MLS) has been identified to date as the best available simulant for lunar regolith. Results of the dissolution studies reveal that appropriately fertilized MLS can be a suitable medium for plant growth. The techniques used in conducting these studies can be extended to investigate the suitability of actual lunar regolith as a plant growth medium. Dissolution experiments were conducted using the MLS to determine its nutritional and toxicity characteristics for plant growth and to develop weathering and chemical analysis techniques. Two weathering regimes, one with water and one with dilute organic acids simulating the root rhizosphere microenvironment, were investigated. Elemental concentrations were measured using inductively-coupled-plasma (ICP) emission spectrometry and ion chromatography (IC). The geochemical speciation model, MINTEQA2, was used to determine the major solution species and the minerals controlling them. Acidification was found to be a useful method for increasing cation concentrations to meaningful levels. Initial results indicate that MLS weathers to give neutral to slightly basic solutions which contain acceptable amounts of the essential elements required for plant nutrition (i.e., potassium, calcium, magnesium, sulfur, zinc, sodium, silicon, manganese, copper, chlorine, boron, molybdenum, and cobalt). Elements that need to be supplemented include carbon, nitrogen, and perhaps phosphorus and iron. Trace metals in solution were present at nontoxic levels. Derived from text

Medical Research Aerospace Labs... Wright-Patterson AFB, OH. Crew Systems Directorate. SYSTEM TEST RESULTS OF THE ADVANCED TECHNOLOGY ANTI-G SUIT (ATAGS) Final Report, Oct. 1991 - Nov. 1992 LARRY J. MEEKER, JOHN H. OLHAUSEN, and GRADY L. RIPLEY Nov. 1992 10 p (Contract AF PROJ. 2830) (AD-A271535; AL/CF-TP-1993-0033) Avail: CASI HC A02/MF A01

Previous centrifuge and flight testing have shown that the ATAGS offers superior G endurance protection even when operated at lower pressures than the standard anti-G suit. All of the previous ATAGS testing was done, however, using human test subjects for the purpose of evaluating G protection. The purpose of the parametric tests was to provide basic system data such as volumes, fill rates and pressure differentials for the ATAGS. In order to allow direct comparison with data taken previously on the AF standard anti-G suit (CSU-13A/P), these tests were based on procedures detailed in SAM-TR-78-12, Engineering Test, and Evaluation During High G, VOL III: Anti-G Suits. ATAGS volumes were measured using pressure change during expansion from a known volume. The volumes of several suit sizes were taken, both with the suit unmounted and mounted on a mannequin to a proper fit. Total flow was measured with a flowmeter in the main fill hose. Differential pressure in various parts of the suit during rapid fill was measured at test points located on both sides of the abdominal bladder, on each thigh, and at the bottom of each leg. Preliminary data from these tests are presented.

N94-21154 Naval Air Warfare Center, Patuxent River, MD. Aircraft

IN-FLIGHT MEASUREMENT OF AIRCREW BREATHING IN NAVY AIRCRAFT

DENNIS N. GORDGE 20 Sep. 1993 74 p Reproducibility: More than 20% of this document may be affected by microfiche quality

(AD-A271611; NAWCADPAX-TM-93-59-SY) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

A man-mounted, aircraft independent, self-contained recording system was developed for measuring the breathing flow rates of aircrew during all phases of flight. Breathing data of 41 Navy and Marine Corps aircrew operating F-14, F/A-18, A-7, A-6, and S-3 aircraft were measured during 51 flights including fleet combat exercises. The data were collected to validate current test and evaluation techniques and to modify oxygen system design and installation specifications. The data may also be used for designing future oxygen systems. The data generally show good correlation with previous studies, but also provide unique results for carrier operations and aerial combat maneuvering (ACM) conditions not previously reported. The results indicate that the current military oxygen system flow rate specifications are inadequate for tactical aircraft performing ACM. The results also suggest that current F-14 and F/A-18 oxygen systems may be inadequate for low altitude ACM.

N94-21247# Aerospace Medical Div., Brooks AFB, TX PHYSIOLOGICAL EFFICACY OF A LIGHTWEIGHT AMBIENT AIR COOLING UNIT FOR VARIOUS APPLICATIONS Final Report, Oct. 1988 - Sep. 1991

YASU T. CHEN, SUSAN H. BOMALASKI, and STEFAN H. CONSTABLE Oct. 1993 18 p (Contract AF PROJ. 2729)

(AD-A272952; AL-TP-1993-0013) Avail: CASI HC A03/MF A01

In an attempt to further advance intermittent conditioned air cooling (IC) concept, a strategy of supplementing continuous air cooling (CC) was conceived. With this approach, ambient air cooling (AC) is added during work with conditioned air cooling delivered during rest periods. A compact, battery-powered belt-pack cooling unit (8.5 lb), designed and fabricated at the USAF Armstrong Laboratory, was used to deliver 12 cfm filtered ambient air during work cycles: 10 cfm to the body and 2 cfm to the face. Five experimental trials were completed in a thermally controlled chamber under warm conditions (32 deg C, 40% RH) consisting of no cooling (NC), IC, and CC during intermittent exercise, as well as NC and AC during continuous exercise. This study suggests that ambient air delivered during work by a lightweight portable unit can be applied in conjunction with conditioned air during rest to further improve personal comfort, reduce skin temperature, and decrease the cumulative fatigue seen over repeated work/rest cycles in selected military and industrial applications.

N94-21309# Acoustical Society of America, New York, NY. U.S. TAG FOR ISO/TC 43, ACOUSTICS, IEC/TC 29 ELECTROACOUSTICS, AND ISO/TC 108/SC4 HUMAN EXPOSURE TO MECHANICAL VIBRATION AND SHOCK: MINUTES OF THE ACCREDITED STANDARDS COMMITTEE ON BIOACOUSTICS, S3

20 May 1993 108 p Meeting held in Ottawa, Canada, 20 May

(AD-A273014; S3/368) Avail: CASI HC A06/MF A02

Presented are the minutes of the meeting of the Accredited Standards Committee on Bioacoustics, S3, held on November 3, 1992, as well as attachments containing summaries and correspondence on topics relating to ANSI standards on acoustics and human exposure. Included as attachments are S3 standards, working groups, and project status summaries.

N94-21403 European Space Agency. European Space Research and Technology Center, ESTEC, Noordwijk (Netherlands). Materials and Processes Div.

TOXICITY OF THERMAL DEGRADATION IN A MANNED SPACE ENVIRONMENT

M. D. JUDD and D. BRYANT In CNES, Fifth International Symposium on Materials in a Space Environment p 457-471 Jun.

Copyright Avail: CEPADUES-Editions, 111, rue Nicolas-Vaquelin,

31100 Toulouse, France

An overview of current thinking with regard to flammability and associated hazards pertinent to the special circumstances encountered in a manned space environment is given. The fire performance of materials needs to be assessed on a more comprehensive basis than the past and the first steps to achieving this are presented. More emphasis is necessary on the importance of understanding the toxicity of decomposition products, however difficult this is to quantify in practice. The extra safety problems associated with long term missions in space have to be tackled early in the design stage. The recent decision by the Space Station planners to choose an atmosphere of 30% O2 at 10.7 psi for facilitating EVA (Extravehicular Activity) will undoubtedly lead to a large amount of material testing since most current data is at 24.5% O2 normal pressure.

N94-21627"# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, TX. STRENGTH CAPABILITIES AND LOAD REQUIREMENTS
WHILE PERFORMING TORQUING TASKS IN ZERO GRAVITY JEFFREY POLINER (Lockheed Engineering and Sciences Co., Houston, TX.), ROBERT P. WILMINGTON (Lockheed Engineering

and Sciences Co., Houston, TX.), and GLENN K. KLUTE 1 Dec.

(NASA-TP-3433; S-751; NAS 1.60:3433) Avail: CASI HC A03/MF A01

A generic examination of the loads produced by individuals performing maximal efforts with a torquing tool in zero gravity, to determine operator strength when performing torquing tasks; quantify the loads placed on foot restraints while performing these tasks; and examine effects of orientation and direction of tool rotation on strength effectiveness was conducted. The experiment was conducted aboard NASA's KC-135 reduced-gravity aircraft, using two force plates attached to a test stand, one with a foot restraint. Subjects used a wrench to apply maximum torques to various fittings, in different positions, in clockwise and counterclockwise directions. It was seen that these subjects could produce approximately 400 to 750 N of force, depending on the orientation of the tool and the direction of effort. The most force could be produced when pushing the tool upwards. A force effectiveness ratio (FER) defined as an indication of how much of the subjects' total effort actually went into performing the desired task. Values of FER ranged from 0.55 to 0.90, with the greatest FER occurring with UP and DOWN efforts, and the lowest with AWAY and LEFT efforts. Designers can use these results to set specifications for craft structures; tools can be developed based on the known strength of the tool users; and tasks can be developed to not exceed the crewmembers' capabilities.

Author (revised)

55

SPACE BIOLOGY

Includes exobiology; planetary biology; and extraterrestrial life.

N94-20336*# Harvard Univ., Cambridge, MA. WIDE-BANDWIDTH HIGH-RESOLUTION SEARCH FOR **EXTRATERRESTRIAL INTELLIGENCE Semiannual Status** Report, 15 Jun. - 15 Dec. 1993

PAUL HOROWITZ 15 Dec. 1993 27 p

(Contract NAGW-2872)

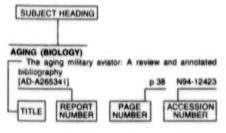
(NASA-CR-194724; NAS 1.26:194724) Avail: CASI HC A03/MF A01

A third antenna was added to the system. It is a terrestrial low-gain feed, to act as a veto for local interference. The 3-chip

55 SPACE BIOLOGY

design for a 4 megapoint complex FFT was reduced to finished working hardware. The 4-Megachannel circuit board contains 36 MByte of DRAM, 5 CPLDs, the three large FFT ASICs, and 74 ICs in all. The Austek FDP-based Spectrometer/Power Accumulator (SPA) has now been implemented as a 4-layer printed circuit. A PC interface board has been designed and together with its associated user interface and control software allows an IBM compatible computer to control the SPA board, and facilitates the transfer of spectra to the PC for display, processing, and storage. The Feature Recognizer Array cards receive the stream of modulus words from the 4M FFT cards and forward a greatly thinned set of reports to the PC's in whose backplane they reside. In particular, a powerful ROM-based state-machine architecture has been adopted, and DRAM has been added to permit integration modes when tracking or reobserving source candidates. The general purpose (GP) array consists of twenty '486 PC class computers, each of which receives and processes the data from a feature extractor/correlator board set. The array performs a first analysis on the provided 'features' and then passes this information on to the workstation. The core workstation software is now written. That is, the communication channels between the user interface, the backend monnor program and the PC's have working software. Derived from text

Typical Subject Index Listing



The subject heading is a key to the subject content of the document. The title is used to provide a description of the subject matter. When the title is insufficiently descriptive of document content, a title extension is added, separated from the title by three hyphens. The accession number and the page number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document. Under any one subject heading, the accession numbers are arranged in sequence.

A forthcoming key press can be selected while earlier ones are executed [IZF-1993-B-2] p 105 N94-19422 ACCELERATION STRESSES (PHYSIOLOGY) System test results of the Advanced Technology Anti-G Suit (ATAGS) p 112 N94-20914 [AD-A271535] **ACCELERATION TOLERANCE** System test results of the Advanced Technology Anti-G Suit (ATAGS) p 112 N94-20914 AD-A2715351 **ACCIDENT PREVENTION** Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 ACCLIMATIZATION Space research on organs and tissues p 94 N94-19214 ACCUMULATORS high-resolution Wide-bandwidth for search extraterrestrial intelligence [NASA-CR-194724]

ACOUSTICS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309 **ACTIVITY (BIOLOGY)** Cosmos 2229

p 113 N94-20336

[NASA-CR-194734] p 111 N94-20338 ACTIVITY CYCLES (BIOLOGY) A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity actigraph [AD-A270731] p 98 N94-19608

ADAPTATION
Characterization of fluid physics effects on
cardiovascular response to microgravity (G-572) p 97 N94-19163
ADIPOSE TISSUES
Metabolic changes and hemodynamic dysfunction
following hypothermic shock (AD-A269780) p 96 N94-18598
AEROSPACE ENGINEERING
Interdisciplinary training in life science (FY 1991 ASSERT)
[AD-A269220] p 109 N94-18886
AEROSPACE ENVIRONMENTS The rationale for fundamental research in space biology:
Introduction and background p 93 N94-19211
Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212
Space research with intact organisms: The role of Space
Station Freedom p 94 N94-19213
Space research on organs and tissues
AEROSPACE MEDICINE
Aerospace medicine and biology: A continuing
bibliography with indexes (supplement 382) [NASA-SP-7011(382)] p 97 N94-18936
Aerospace medicine and biology: A continuing
bibliography with indexes (supplement 381)
[NASA-SP-7011(381)] p 97 N94-19069
Aerospace medicine and biology: A continuing bibliography with indexes (supplement 383)
[NASA-SP-7011(383)] p 102 N94-21288
AGING (BIOLOGY) The rationals for fundamental research in space biology
The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211
AGRICULTURE
Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study
[NASA-CR-189479] p 108 N94-18484
AIR BAG RESTRAINT DEVICES
Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765
AIR CONDITIONING EQUIPMENT
Physiological efficacy of a lightweight ambient air cooling
unit for various applications (AD-A272952) p 113 N94-21247
AIR COOLING
Wind chill: The temperature feeling caused by the wind velocity
[KNMI-TR-103A] p 100 N94-20238
Physiological efficacy of a lightweight ambient air cooling
unit for various applications [AD-A272952] p 113 N94-21247
AIR FLOW
Indoor environment program (DE93-018601) p 109 N94-18935
AIR QUALITY
Indoor environment program
[DE93-018601] p 109 N94-18935 AIR TRAFFIC CONTROLLERS (PERSONNEL)
The safe working load p 103 A94-12724
Research, Development, Training, and Evaluation
(RDTE) support delivery order 1: Computational cognitive models
(AD-A271837) p 107 N94-20610
AIRCRAFT ACCIDENTS The safe working load p 103 A94-12724
The safe working load p 103 A94-12724 AIRCRAFT COMMUNICATION
Command, control and communications - The human
role in military C3 systems p 108 A94-12623 AIRCRAFT COMPARTMENTS
Army Cockpit Delethalization Program (CDP)
[AD-A268990] p 108 N94-18765
AIRCRAFT INSTRUMENTS

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University (AD-A269952) p 108 N94-18673

p 108 N94-18765

Army Cockpit Delethalization Program (CDP) (AD-A268990) p 108 N

AIRCRAFT SAFETY

ALTITUDE ACCLIMATIZATION			
Studies on water electrolyte me			
responses at rest and during subm m simulated altitude	p 95		2178
Effects of training at simulated			
endocrine responses at rest and	during ex	ercise (
same altitude	p 95	A94-1	2179
ALTITUDE CONTROL Perception/action: An holistic a	oproach 2		
[AD-A271822]	p 101	N94-2	20627
AMINO ACIDS			
Development of bioelastic mater repair	rial for aspe	ects of w	round
[AD-A272000]	p 103	N94-2	1503
ANALOGIES	homes nimos	lant for	alant
Characterization of Minnesota growth		N94-2	
ANGIOGRAPHY	or of the	Army at	ecensus.
Coronary angiography outcome with the finding of coronary arten			
epidemiology data register			
(AD-A271968)	p 101	N94-2	10615
ANTENNA ARRAYS	dian e	nasch	tor
Wide-bandwidth high-resolu extraterrestrial intelligence	mon s	earch	for
[NASA-CR-194724]	p 113	N94-2	0336
ANTHROPOMETRY			
A multivariate anthropometric r design	nethod for	Crew s	tation
(AD-A270652)	p 110	N94-1	9531
ANTIGRAVITY			
System test results of the Advar	nced Techr	nology A	Inti-G
Suit (ATAGS) (AD-A271535)	n 112	1494-2	00014
ANTIOXIDANTS	p	1404.6	0010
The c-jun gene expression in t			ed to
either ionizing radiation or hydrog (DE93-017436)			8476
APPLICATIONS PROGRAMS (COM	p 93		04/0
Compatibility evaluation and			
	d researc	th on	the
Computerized Adaptive Screening	d researc	th on	
Computerized Adaptive Screening programmer's guide	d researd Test (CAS	th on BT): Use	er and
Computerized Adaptive Screening programmer's guide (AD-A273112)	d researd Test (CAS	th on	er and
Computerized Adaptive Screening programmer's guide	Test (CAS	th on BT): Use N94-2	er and 21510
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing	d researd Test (CAS p 107 wrong	th on ST): Use N94-2 answer	er and 21510 s in
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832)	p 107 wrong p 107	th on BT): Use N94-2	er and 21510 s in
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing	p 107 p 107 p 107 p 107 p 107	N94-2	er and 21510 s in 21434
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening Computerized Adaptive Screening	p 107 wrong p 107 S) d research	N94-2 N94-2 N94-2 N94-2 N94-2	er and 21510 s in 21434 the
Computerized Adaptive Screening programmer's guide (AD-AZ73112) APTITUDE Extracting information from computerized adaptive testing (AD-AZ72832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide	p 107 wrong p 107 S) d researc	th on ST): Use N94-2 answer N94-2 th on ST): Use	er and 21510 s in 21434 the er and
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening Computerized Adaptive Screening	p 107 wrong p 107 S) d researc	N94-2 N94-2 N94-2 N94-2 N94-2	er and 21510 s in 21434 the er and
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome	p 107 wrong p 107 S) d researc Test (CAS	N94-2 Army ai	er and 21510 s in 21434 the er and 21510
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary arture in	p 107 wrong p 107 S) d researc Test (CAS	N94-2 Army ai	er and 21510 s in 21434 the er and 21510
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary artising epidemiology data register	p 107 wrong p 107 s) d researd Test (CAS	N94-2 Army ai	s in 21510 s in 21434 the er and 21510 ircrew nation
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary artising epidemiology data register [AD-A271968] Review of using cardiac fluorosci	p 107 wrong p 107 yrong p 107 s) d researd Test (CAS p 107 p 107 s) p 107 p 107 p 107	N94-2 answer N94-2 ch on ST): Use N94-2 Army alons: Av	s in 21434 the er and 21510 ircrew nation 20615
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary artising epidemiology data register [AD-A271968] Review of using cardiac fluorosc asymptomatic patients	p 107 wrong p 107 st (CAS p 107 wrong p 107 st (CAS p 107 cesear Test (CAS p 107 ces of US p calcificat p 101 copy in sym	N94-2 answer N94-2 ch on ST): Use N94-2 Army alons: Av	the er and 21510 increw nation 20615 ic and
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary arture epidemiology data register [AD-A271968] Review of using cardiac fluorosc asymptomatic patients [AD-A271690] ARTIFICIAL INTELLIGENCE	p 107 wrong p 107 syn d researd Test (CAS p 107 wrong p 107 s) d researd Test (CAS p 107 es of US y calcificate p 101 copy in syn p 101	N94-2 answer N94-2 ch on ST): Use N94-2 ch on ST): Use N94-2 Army ai ons: Av	21510 21510 3 in 21434 4 the er and 21510 20615 ic and 20928
Computerized Adaptive Screening programmer's guide [AD-A273112] APTITUDE Extracting information from computerized adaptive testing [AD-A272832] ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide [AD-A273112] ARTERIES Coronary angiography outcome with the finding of coronary artent epidemiology data register [AD-A271968] Review of using cardiac fluorosc asymptomatic patients [AD-A271960] ARTIFICIAL INTELLIGENCE Research, Development, Tra	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 p 107 so of US p 107 copy in sym p 101 copy in sym	N94-2 answer N94-2 answer N94-2 ch on ST): Use N94-2 ch on ST): Use N94-2 aptomati	er and 21510 s in 21434 the er and 21510 ercrew mation 20615 cic and 20928
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Compatibility evaluation are Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1:	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 p 107 so of US p 107 copy in sym p 101 copy in sym	N94-2 answer N94-2 answer N94-2 ch on ST): Use N94-2 ch on ST): Use N94-2 aptomati	er and 21510 s in 21434 the er and 21510 ercrew mation 20615 cic and 20928
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcomwith the finding of coronary artime epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 es of US y calcificat p 101 copy in sym p 101 ining, and	N94-2 Army ai anonal N94-2 Army ai N94-3 Army ai N94-3 N94-3 Army ai N94-3 N94	21510 s in 21434 the er and 21510 ercrew reation 20615 ic and 20928 setion politive
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Compatibility evaluation are Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcomwith the finding of coronary artunepidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 p 107 s) of US y calcificate p 101 copy in sym p 101 inning, and Computation	N94-2 Army ai answere N94-3	21510 s in 21434 the er and 21510 20515 c and 20928 sation politive
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcom with the finding of coronary artime epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of streening programmer.	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 p 107 es of US y calcificat p 101 copy in sym p 101 ining, and Computatio p 107	N94-2 Army ai answere N94-3	21510 s in 21434 the er and 21510 20515 c and 20928 sation politive
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of strein human perceptual performance (DDT/FAA/AM-93/19)	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 p 107 so of US y calcificate p 101 copy in sym p 101 inning, and Computation p 107 p	N94-2 Army ai answere N94-3	er and 21510 s in 21434 the er and 21510 dicrew mation 20615 c and 20928 sation politive 20610
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune yeldemiclogy data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of strein human perceptual performance (DOT/FAA/AM-93/19) ATTENTION	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 p 107 p 107 p 101 copy in sym p 101 ining, and Computation p 107 ps. induced	N94-2 Army aid to Evaluational Copy N94-2 Army aid to Evaluational Copy N94-2 Additional Copy N94-3 Additional	er and 21510 s in 21434 the er and 21510 circrew nation 20615 ic and 20928 eation politive 20610 ments
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of strein human perceptual performance (DDT/FAA/AM-93/19)	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 s) p 107 so of US p 101 copy in sym p 101 copy in	N94-3 Army ai alons: Av N94-3	er and 21510 s in 21434 the er and 21510 ercrew ination 20615 ic and 20928 eation politive 20610 ments
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of strein human perceptual performance (DOT/FAA/AM-93/19) ATTENTION Stimulus-driven capture and a search for color and visual abrup (IZF-1992-8-9)	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 p 107 p 107 p 101 copy in syrr p 101 ining, and Computation p 107 p	N94-2 Army aid to Evaluational Copy N94-2 Army aid to Evaluational Copy N94-2 Additional Copy N94-3 Additional	er and 21510 s in 21434 the er and 21510 ercrew ination 20615 ic and 20928 eation politive 20610 ments
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Compatibility evaluation and Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcomwith the finding of coronary artist epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients [AD-A271690] ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models [AD-A271837] ATROPINE Physiological correlates of strein human perceptual performance [DOT/FAA/AM-93/19] ATTENTION Stimulus-driven capture and alsearch for color and visual abrup [IZF-1992-8-9] Cognitive ability and whole-bod	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 s) p 107 so of US y calcificat p 101 copy in sym p 101 ining, and Computati p 107 siss-induces p 106 ttentional it onsets p 104 y rotation	N94-2 Army alons: AV N94-2 Army alons: AV N94-3 Army alons: AV N94-4 Army alons: AV N94-4 N94-4 N94-5 N94-5 N94-5 N94-7	er and 21510 s in 21434 the ex and 21510 directive mission 20615 action ments 20081 sective 119419
Computerized Adaptive Screening programmer's guide (AD-A273112) APTITUDE Extracting information from computerized adaptive testing (AD-A272832) ARMED FORCES (UNITED STATE Computerized Adaptive Screening programmer's guide (AD-A273112) ARTERIES Coronary angiography outcome with the finding of coronary artune epidemiology data register (AD-A271968) Review of using cardiac fluorosc asymptomatic patients (AD-A271690) ARTIFICIAL INTELLIGENCE Research, Development, Tra (RDTE) support delivery order 1: models (AD-A271837) ATROPINE Physiological correlates of strein human perceptual performance (DOT/FAA/AM-93/19) ATTENTION Stimulus-driven capture and a search for color and visual abrup (IZF-1992-8-9)	p 107 wrong p 107 wrong p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 s) d researd Test (CAS p 107 s) p 107 s) s of US p 107 copy in sym p 101 copy in sym p	N94-3 Army ai answer N94-3 Arm	er and 21510 s in 21434 the er and 21510 crcrew mation 20615 cc and 20928 mation goitive 20610 ments 20081

The effects of reverberant impulse noise (blast waves)

on hearing: Paral (AD-A269242)

p 97 N94-18911

AUDITORY DEFECTS		
AUDITORY DEFECTS The effects of reverberant impulse noise (blast waves) on hearing. Parametric studies	Extra-corporeal blood access, sensing, and radiation methods and apparatuses [NASA-CASE-MSC-21775-1] p 100 N94-20372	CALCIFICATION
[AD-A269242] p. 97 N94-18911 Journal of rehabilitation research and development, volume 30, number 1, 1993	Aerosparse medicine and biology: A continuing bibliography with indexes (supplement 383) [NASA-SP-7011(383)] p 102 N94-21288	Review of using card asymptomatic patients [AD-A271690]
[AD-A272956] p 103 N94-21613 AUDITORY PERCEPTION Human-machine interfaces	BIOLOGICAL EVOLUTION Calibrating rates of early Cambrian evolution p 93 A94-11954	CAMBRIAN PERIOD Calibrating rates of e
(AD-A270730) p 110 N94-19764 AUDITORY STIMULI The effects of reverberant impulse noise (blast waves) on hearing. Parametric studies	Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p.93 N94-19210	CAMERAS Head-centered orien [TR-442] CARDIAC OUTPUT
[AD-A269242] p 97 N94-18911 AUTOMOBILES Modeling of driver behavior: Information perception, rule	Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212	Characterization of cardiovascular response
and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 AVIONICS FAA airborne data link human factors research plan	Life: Origin and evolution on Earth-How can we escape? BIOMEDICAL DATA Development of bioelastic material for aspects of wound	CARDIOVASCULAR 8YS Characterization of cardiovascular respons
[AD-A271006] p 111 N94-19773 AXONS	repair [AD-A272000] p 103 N94-21503	Space research on o
Coupled neural-dendritic processes: Cooperative stochastic effects and the analysis of spike trains [AD-A270041] p. 96 N94-18793 Extrathalamic modulation of cortical function [AD-A270869] p. 98 N94-19783	BIOTECHNOLOGY Photosynthetic reaction centers as active molecular electronic components, phase 1 [AD-A271388] p 95 N94-19757 BLOOD	Coronary angiograph with the finding of coro epidemiology data regis [AD-A271968] CATECHOLAMINE
The role of axon-Schwann cell interactions in nervous system ionic homeostasis [AD-A270936] p. 99 N94-20045	Evaluation of dried storage of patelets for transfusion: Physiologic integrity and hemostatic functionality (AD-A270756) p.98 N94-19593	Metabolic changes following hypothermic s (AD-A269780)
В	Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments	Strategies for enhal neurotransmission [NASA-CR-193807] CELL MEMBRANES (BIG
BACTERIA	(AD-A271106) p 99 N94-19981	Effect of EMP fields
Photosynthetic reaction centers as active molecular electronic components, phase 1 [AD-A271308] p.95 N94-19757	Extra-corporeal blood access, sensing, and radiation methods and apparatuses [NASA-CASE-MSC-21775-1] p 100 N94-20372	[DE93-015819] CELLS (BIOLOGY) The c-jun gene expre
BAGGAGE Road march performance of special operations soldiers carrying various loads and load distributions	BLOOD CIRCULATION Metabolic changes and hemodynamic dysfunction following hypothermic shock	either ionizing radiation [DE93-017436] The role of chemi
[AD-A269198] p 109 N94-18882 BANDWIDTH	(AD-A269780) p 96 N94-18598 BODY SIZE (BIOLOGY)	intercellular communica [AD-A269251]
Wide-bandwidth high-resolution search for extraterrestrial intelligence [NASA-CR-194724] p 113 N94-20336	A multivariate anthropometric method for crew station design	A scientific role for S at the cellular level CENTRAL NERVOUS SY
BENDING Automatic locking orthotic knee device	AD-A270652 p 110 N94-19531 BODY TEMPERATURE Metabolic changes and hemodynamic dysfunction	Cerebral ischemia review [AD-A270480]
[NASA-CASE-MFS-28633-1] p 112 N94-20493 BIBLIOGRAPHIES Aerospace medicine and biology: A continuing	following hypothermic shock [AD-A269780] p 96 N94-18598	CENTRIFUGING Pilot studies on object
bibliography with indexes (supplement 381) [NASA-SP-7011(381)] p 97 N94-19069	Evaluation of physiological and psychological impairment of human performance in cold stressed subjects	self-motion after long subjects (IZF-1993-B-3)
BINOCULAR VISION Visual cues in flight simulation - An evaluation of stereo effectiveness	(AD-A268637) p 96 N94-18632 Wind chill: The temperature feeling caused by the wind	CEREBRAL CORTEX Toward a neurobiol
[SAE PAPER 921981] p 108 A94-12000 BIOACOUSTICS	velocity [KNMI-TR-103A] p 100 N94-20238	[AD-A270724] CEREBRAL VASCULAR Cerebral ischemia
ILE Tax for ISO/TO 40 according ISO/TO 00	Studies of neural and cognitive function in subjects	

p 100 N94-20238 [KNMI-TR-103A] Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2 [AD-A272282] p 101 N94-20624 NES Space research on organs and tissues p 94 N94-19214

planning [ETN-93-93602]

[AD-A270041]

[AD-A271872]

review [AD-A270480]

BRAIN DAMAGE

[NASA-CR-193807]

A geometrical process for three dimensional osteotomy

Coupled neural-dendritic processes: Cooperative stochastic effects and the analysis of spike trains

Strategies for enhancing catecholamine-mediated

The brain electrical activity in different G situations [AERONAUTICA-ACTA-A-372-199] p 98 N94-19523

ch initiative at New York University

Cognition and the brain: A continuation of the university

Cerebral ischemia and reperfusion injury: A brief

p 102 N94-21134

p 96 N94-18793

p 97 N94-18862

p 106 N94-20467

accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309 BIOASTRONAUTICS
Characterization of fluid physics effect cardiovascular response to microgravity (G-572)

U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the

BIOCHEMISTRY Enhancement of wound healing by biosynthetic growth

factor [AD-A272517] p 103 N94-21415 BIODYNAMICS

Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N p 108 N94-18765 BIOELECTRIC POTENTIAL
Studies of neural and cognitive function in subjects

exposed to the marine-air interface, phases 1 and 2 [AD-A272282] p 101 N94-20624 [AD-A272282]

BIOLOGICAL EFFECTS The c-jun gene expression in human cells exposed to iither ionizing radiation or hydrogen peroxide DE93-017436] p 93 N94-18476 [DE93-017436] Aerospace medicine and biology: A continuing bibliography with indexes (supplement 382) [NASA-SP-7011(382)] p 97 N94-18936 Aerospace medicine and biology: A continuing bibliography with indexes (supplement 381) p 97 N94-19069 Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213

BUILDINGS Indoor environment program [DE93-018601] p 109 N94-18935 BURNS (INJURIES) Conductive garments to prevent Radio-Frequency (RF) burns (AD-D015832) p 108 N94-18730 Non-ionic surfactants in the treatment of third degree burns [AD-A271582] p 102 N94-21035

Review of using cardiac fluorosci	hos sitemotomatic and
asymptomatic patients	opy in symptomatic and
(AD-A271690)	p 101 N94-20928
CAMBRIAN PERIOD	
Calibrating rates of early Cambri	
	p 93 A94-11954
CAMERAS	naine in animate vision
Head-centered orientation strate (TR-442)	p 107 N94-20520
CARDIAC OUTPUT	p 107 1133-20020
	physics effects on
cardiovascular response to microg	ravity (G-572)
	p 97 N94-19163
CARDIOVASCULAR SYSTEM	shurian affacts on
Characterization of fluid a cardiovascular response to microg	physics effects on
cardiovascular response to microy	p 97 N94-19163
Space research on organs and t	
	p 94 N94-19214
Coronary angiography outcome:	s of US Army aircrew
with the finding of coronary artery	calcifications: Aviation
epidemiology data register	p 101 N94-20615
(AD-A271968) CATECHOLAMINE	p 101 1494-20015
Metabolic changes and hemi	odynamic dysfunction
following hypothermic shock	
(AD-A269780)	p 96 N94-18598
Strategies for enhancing cate	cholamine-mediated
neurotransmission	p 97 N94-18862
[NASA-CR-193807] CELL MEMBRANES (BIOLOGY)	p 97 1494-16862
Effect of EMP fields on cell mem	nbrane potentials
[DE93-015819]	p 94 N94-19341
CELLS (BIOLOGY)	
The c-jun gene expression in hu	
either ionizing radiation or hydroge [DE93-017436]	p 93 N94-18476
The role of chemical inhibition	6
intercellular communication in toxic	
[AD-A269251]	p 93 N94-18924
A scientific role for Space Statio	
at the cellular level	p 94 N94-19215
CENTRAL NERVOUS SYSTEM Cerebral ischemia and reperf	usion injune A helaf
review	usion injury. A brief
[AD-A270480]	p 98 N94-19675
CENTRIFUGING	
Pilot studies on object motion pi	
self-motion after long duration ce	intrifugation of human
subjects [IZF-1993-B-3]	- 102 - 10100
CEREBRAL CORTEX	
	p 105 N94-19439
Toward a neurobiological theo	,
Toward a neurobiological theo [AD-A270724]	ory of visual attention p 99 N94-20112
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT	p 99 N94-20112
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfi	p 99 N94-20112
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusivew	p 99 N94-20112 S usion injury: A brief
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfi	p 99 N94-20112
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusion [AD-A270480] CHAOS Research, Development, Train	py of visual attention p p99 N94-20112 Susion injury: A brief p 98 N94-19675 ning, and Evaluation
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: C	py of visual attention p p99 N94-20112 Susion injury: A brief p 98 N94-19675 ning, and Evaluation
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusivities [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: C models	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: Cimodels [AD-A271837]	py of visual attention p p99 N94-20112 Susion injury: A brief p 98 N94-19675 ning, and Evaluation
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive p 107 N94-20610
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: Cimodels [AD-A271837]	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A269251]	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercettular communication in toxic [AD-A268251] CHEMOTHERAPY	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercettular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an election of the content	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 Ining. and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Cimodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercellular communication in toxic [AD-A269251] CHEMOTHERAPY Numerical modeling for an elect applicator	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 ning, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercettular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an election of the content	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 hing, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Crimodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Life: Origin and evolution on escape?	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 hing, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451
Toward a neurobiological theo [AD-A270724] [AD-A270724] CereBral VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercellular communication in toxic (AD-A289251) CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A269251] CHEMOTHERAPY Numerical modeling for an electropy applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, results.	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A269251] CHEMOTHERAPY Numerical modeling for an electropy applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the	p 99 N94-20112 Susion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Trair (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reflects of neuromodulators [AD-A268829] CIRCUIT BOARDS	py of visual attention p 99 N94-20112 Susion injury: A brief p 98 N94-19675 hing, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic neurotransmission and
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfusive [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Crimodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Lifle: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reflects of neuromodulators [AD-A268829] CIRCUIT BOARDS Wide-bandwidth high-resolut	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 In of gap junctional cology p 93 N94-18924 Interest of the properties of the p 94 N94-19217 In the p 94 N94-19217 In the p 95 N94-18538
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibition intercellular communication in toxic [AD-A268251] CHEMOTHERAPY Numerical modeling for an electropy of the CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reflects of neuromodulators [AD-A268829] CIRCUIT BOARDS Wide-bandwidth high-resolut extraterrestrial intelligence	p 99 N94-20112 The p 99 N94-20112 The p 98 N94-19675 Thing, and Evaluation omputational cognitive p 107 N94-20610 The p 93 N94-18924 Third field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 The p 94 N94-19217 The p 100 N94-18538 The p 100 N94-18538
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an electropy order 1: Chemotherapy CHROMOSOMES Lifle: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reffects of neuromodulators [AD-A28829] CIRCUIT BOARDS Wide-bandwidth high-resolut extraterrestrial intelligence [NASA-CR-194724]	p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 Ining, and Evaluation omputational cognitive p 107 N94-20610 In of gap junctional cology p 93 N94-18924 Interest of the properties of the p 94 N94-19217 In the p 94 N94-19217 In the p 95 N94-18538
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: C models [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an elect applicator CHROMOSOMES Life: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reflects of neuromodulators [AD-A268829] CIRCUIT BOARDS Wide-bandwidth high-resolut extraterrestrial intelligence [NASA-CR-194724] CLASSIFICATIONS	py of visual attention p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 hing, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic neurotransmission and p 96 N94-18538 ion search for p 113 N94-20336
Toward a neurobiological theo [AD-A270724] CEREBRAL VASCULAR ACCIDENT Cerebral ischemia and reperfireview [AD-A270480] CHAOS Research, Development, Train (RDTE) support delivery order 1: Comodels [AD-A271837] CHEMICAL REACTIONS The role of chemical inhibitic intercellular communication in toxic [AD-A289251] CHEMOTHERAPY Numerical modeling for an electropy order 1: Chemotherapy CHROMOSOMES Lifle: Origin and evolution on escape? CIRCADIAN RHYTHMS Intracellular physiology of the nucleus: Electrical properties, reffects of neuromodulators [AD-A28829] CIRCUIT BOARDS Wide-bandwidth high-resolut extraterrestrial intelligence [NASA-CR-194724]	py of visual attention p 99 N94-20112 TS usion injury: A brief p 98 N94-19675 hing, and Evaluation omputational cognitive p 107 N94-20610 on of gap junctional cology p 93 N94-18924 ctric-field hyperthermia p 100 N94-20451 EarthHow can we p 94 N94-19217 rat suprachiasmatic neurotransmission and p 96 N94-18538 ion search for p 113 N94-20336

[DE93-015819]

Effect of EMP fields on cell membrane potentials DE93-015819] p 94 N94-19341

A concept for implementing hypermedia technology in computer aided workplaces in medicine [ETN-93-95057] p 99 N94-20029

Calculation and optimization of electromagnetic fields in a patient by local hyperthermia utilization [ETN-93-95059] p 90 N94-20024

CLINICAL MEDICINE

COMPUTER PROGRAMMING Review of using carulac fluoroscopy in symptomatic and CYTOLOGY A scientific role for Space Station Freedom: Research at the cellular level p 94 N94-19215 Advanced software development workstation: Object-oriented methodologies and applications for flight planning and mission operations asymptomatic patie its (AD-A271690) p 101 N94-20928 Non-ionic surfactants in the treatment of third degree p 110 N94-19349 NASA-CR-193706) burns D COMPUTER TECHNIQUES [AD-A271582] p 102 N94-21035 A concept for implementing hypermedia technology in computer aided workplaces in medicine [ETN-93-95057] p. 99 N94-20022 CLOSED ECOLOGICAL SYSTEMS DATA ACQUISITION Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity Extracting information from wrong answers in computerized adaptive testing NASA-CR-1884791 p 108 N94-18484 actigraph (AD-A270731) Quinoa: An emerging new crop with potential for p 107 N94-21434 p 98 N94-19608 CELSS Compatibility evaluation and research on the Computerized Adaptive Screening Test (CAST): User and DATA BASES NASA-TP-34221 D 111 N94-20137 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 COCHLEA programmer's (AD-A273112) The effects of reverberant impulse noise (blast waves) p 107 N94-21510 on hearing: Parametric studies MPUTER VISION Development of the UTC-PAB normative database (AD-A271319) p 106 N94-20023 AD-A2692421 p 97 N94-18911 Head-centered orientation strategies in animate vision [R-442] p 107 N94-20520 [TR-442] COCKPITS COMPUTERIZED SIMULATION
Army Cockpit Delethalization Program (CDP)
[AD-A268990] p 108 M DATA LINKS Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-18673 orne data link human factors research plan 6) p 111 N94-19773 [AD-A271006] p 108 N94-18673 p 108 N94-18765 DATA PROCESSING Army Cockpit Delethalization Program (CDP)
AD-A268990 p 106 N94-18765 Efficiency and biofidelity of occupant simu A concept for implementing hypermedia technology in computer aided workplaces in medicine [ETN-93-95057] p 99 N94-20022 p 110 N94-19473 Toward a neurobiological theory of visual attention p 99 N94-20112 A multivariate anthropometric method for crew station [AD-A270724] p 99 N94-20112
Research, Development, Training, and Evaluation
(RDTE) support delivery order 1: Computational cognitive DATA REDUCTION [AD-A270652] p 110 N94-19531 A geometrical process for three dimensional osteotomy CODING planning (ETN-93-93602) Serial pattern complexity: Irregularity and hierarchy PB33-191914) p 104 N94-19348 p 102 N94-21134 p 107 N94-20610 [PB93-191914] A geometrical process for three dimensional oste DATA SMOOTHING A geometrical process for three dimensional osteotomy planning [ETN-93-93602] Comparing performance on implicit memory tests (AD-A269900) p 103 N94p 102 N94-21134 planning [ETN-93-93602] p 103 N94-18657 CONSECUTIVE EVENTS p 102 N94-21134 Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A269746] p 104 N94-18744 A forthcoming key press can be selected while earlier ones are executed [IZF-1993-B-2] p 105 N94-19422 DECISION MAKING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Integrated measurement of crew resource management Cognitive ability and whole-body rotation CONSTRAINTS [IZF-1993-B-4] p 105 N94-19440 Evaluation of head injury criteria chnical flying skills Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness NIAR-93-2] p 100 N94-20190 p 105 N94-19677 (AD-A270512) CONTAMINANTS DIAGNOSIS A cor cept for implementing hypermedia technology in computer sided workplaces in medicine [ETN-9? #5057] p 99 N94-20022 DIFFERENTIAL PRESSURE Indoor environment program [NASA-CR-194568] p 106 N94-20168 p 109 N94-18935 [DE93-018601] Cognition and the brain: A continuation of the university ch initiative at New York University Wide-bandwidth high-resolution search System test results of the Advanced Technology Anti-G Suit (ATAGS) [AD-A271872] p 106 N94-20467 lligence (NASA-CR-194724) CONTROL SYSTEMS DESIGN Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive p 113 N94-20336 p 112 N94-20914 (AD-A271535) Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 CONTROLLED ATMOSPHERES DIGITAL TECHNIQUES models [AD-A271837] Journal of rehabilitation research and development, p 107 N94-20610 COGNITIVE PSYCHOLOGY lume 30, number 1, 1993 Visual perception of features and objects
[AD-A269879] p 103 N94-18682 (AD-A272956) DIPOLE MOMENTS p 103 N94-21613 Quinoa: An emerging new crop with potential for CELSS Cognition and the brain: A continuation of the university research initiative at New York University [AD-A271872] p 106 N94-20467 Modeling of driver behavior: Information perception, rule [NASA-TP-3422] p 111 N94-20137 and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 COOLING SYSTEMS Physiological efficacy of a lightweight ambient air cooling unit for various applications Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive DISPLAY DEVICES arch on man-machine productivity in aviation at p 113 N94-21247 [AD-A272952] Human Engineering Institute of Hangzhou University (AD-A269952) p 108 N94-1 p 108 N94-18673 AD-A2718371 p 107 N94-20610 Ocular damage induced by ultrashort laser pulses AD-A271859) p 101 N94-20462 DOSAGE COLD TOLERANCE Non-ionic surfactants in the treatment of third degree Evaluation of physiological and psychological impairment of human performance in cold stressed CORONARY ARTERY DISEASE Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 [AD-A271582] p 102 N94-21035 subjects DOSIMETERS [AD-A268637] p 96 N94-18632 Radiometry in commercial aircraft Studies of neural and cognitive function in subjects Review of using cardiac fluoroscopy in symptomatic and asymptomatic patients [AD-A271690] p 101 N94-20928 CORONARY CIRCULATION [GSF-41/91] p 102 N94-21141 exposed to the marine-air interface, phases 1 and 2 [AD-A272282] p 101 N94-20624 DRYING Evaluation of dried storage of platelets for transfusion:
Physiologic integrity and hemostatic functionality
[AD-A270756] p 98 N94-19593 COMBUSTION Toxicity of thermal degradation in a manned space Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 environment DUMMIES COMBUSTION PRODUCTS Evaluation of head injury criteria Indoor environment program [DE93-018601] [NIAR-93-2] p 100 N94-20190 p 109 N94-18935 DYE LASERS RTI ORGAN COMMAND AND CONTROL Ocular dama (AD-A271859) age induced by ultrashort laser pulses p 101 N94-20462 Extrathalamic modulation of cortical function
(AD-A270869) p 98 N94-19783 Command, control and communications - The human role in military C3 systems p 108 A94-12623 CREW WORKSTATIONS A user task analysis for command and control systems Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N and its use in human-computer interaction resea [AD-A269877] p 109 Ni AD-A268990] p 108 N94-18765 A multivariate anthropometric method for crew station p 109 N94-18774 **ECHOCARDIOGRAPHY** COMMERCIAL AIRCRAFT Characterization of fluid physics effe cardiovascular response to microgravity (G-572) Radiometry in commercial aircraft [GSF-41/91] (AD-A270652) p 110 N94-19531 p 102 N94-21141 p 97 N94-19163 COMPLEX SYSTEMS Building a joint-service classification research roadmap: Criterion-related issues EDUCATION Interdisciplinary training in life science (FY 1991 ASSERT) A complex systems approach to computational [AD-A269735] p 108 N94-18754 molecular biology DE93-040062 p 95 N94-15866 CROP GROWTH [AD-A269220] p 109 N94-18886 Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 COMPUTER AIDED TOMOGRAPHY Quinoa: An emerging new crop with potential for A geometrical process for three dimensional osteotomy CELSS [NASA-TP-3422] p 111 N94-20137 planning FERENT NERVOUS SYSTEMS ETN-93-936021 p 10th N94-21134 CRYSTALLOGRAPHY High resolution electron crystallography of protein COMPUTER NETWORKS Coupled neural-dencritic processes: Cooperative stochastic effects and the analysis of spike trains [AD-A270041] p 96 N94-18793 Center for neural engineering [DE93-040114] p 100 N94-20185 p 95 N94-19826 p 96 N94-18793

[AD-A271164]

ELASTIN

FLOW VELOCITY

Development of bioelastic material for aspects of wound	Aerospace medicine and biology: A continuing	Perception/action: An holistic approach 2
[AD-A272000] p 103 N94-21503	bibliography with indexes (supplement 382)	[AD-A271822] p 101 N94-20627 FLUID DYNAMICS
ELECTRIC BATTERIES	[NASA-SP-7011(382)] p 97 N94-18936 Aerospace medicine and biology: A continuing	Characterization of fluid physics effects on
Development of the UTC-PAB normative database	bibliography with indexes (supplement 381)	cardiovascular response to microgravity (G-572)
[AD-A271319] p 106 N94-20023 ELECTRIC FIELDS	(NASA-SP-7011(381)) p 97 N94-19069	p 97 N94-19163
Calculation and optimization of electromagnetic fields	Space Life Sciences Research: The Importance of Long-Term Space Experiments	FLUOROSCOPY Coronary angiography outcomes of US Army aircrew
in a patient by local hyperthermia utilization	(NASA-TM-4502) p 93 N94-19210	with the finding of coronary artery calcifications: Aviation
[ETN-93-95059] p 99 N94-20024 ELECTRIC STIMULI	The rationale for fundamental research in space biology:	epidemiology data register (AD-A271968) p 101 N94-20615
The brain electrical activity in different G situations	Introduction and background p 93 N94-19211	[AD-A271968] p 101 N94-20615 Fleview of using cardiac fluoroscopy in symptomatic and
(AERONAUTICA-ACTA-A-372-199) p 98 N94-19523	Opportunities and questions for the fundamental	asymptomatic patients
ELECTRICAL PROPERTIES	Aerospace medicine and biology: A continuing	[AD-A271690] p 101 N94-20928
Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and	bibliography with indexes (supplement 383)	FOOD PROCESSING Lunar base Controlled Ecological Life Support System
effects of neuromodulators	(NASA-SP-7011(383)) p 102 N94-21288	(LCELSS): Preliminary conceptual design study
[AD-A268829] p 96 N94-18538	EXPOSURE	[NASA-CR-188479] p 108 N94-18484
U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29	Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2	FOOD PRODUCTION (IN SPACE) Lunar base Controlled Ecological Life Support System
electroacoustics, and ISO/TC 108/SC4 human exposure	(AD-A272282) p 101 N94-20624	(LCELSS): Preliminary conceptual design study
to mechanical vibration and shock: Minutes of the	Development and demonstration of a personal	[NASA-CR-188479] p 108 N94-18484
accredited standards committee on bioaccustics, S3 [AD-A273014] p 113 N94-21309	monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935	FREEZE DRYING Evaluation of dried storage of platelets for transfusion:
ELECTRODES	U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29	Physiologic integrity and hemostatic functionality
Photosynthetic reaction centers as active molecular	electroacoustics, and ISO/TC 108/SC4 human exposure	[AD-A270756] p 98 N94-19593
electronic components, phase 1 (AD-A271388) p 95 N94-19757	to mechanical vibration and shock: Minutes of the	A study of the effect of hydrocarbon structure on the
ELECTROENCEPHALOGRAPHY	accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309	induction of male rat nephropathy and metabolic
Cognition and the brain: A continuation of the university	EXTRAVEHICULAR ACTIVITY	structure
research initiative at New York University [AD-A271872] p 106 N94-20467	Loads produced by a suited subject performing tool tasks	[AD-A270969] p 95 N94-19789
ELECTROLYTE METABOLISM	without the use of foot restraints [NASA-TP-3424] p 112 N94-20606	•
Studies on water electrolyte metabolism and endocrine	[NASA-TP-3424] p 112 N94-20606 EYE (ANATOMY)	G
responses at rest and during submaximal exercise at 6,000 m simulated altitude p.95 A94-12178	Analysis of health status from preliminary physical	GARMENTS
m simulated altitude p 95 A94-12178 ELECTROMAGNETIC PULSES	examination of flight academy applicants	Conductive garments to prevent Radio-Frequency (RF)
Effect of EMP fields on cell membrane potentials	[AD-A267759] p 98 N94-19962	burns
[DE93-015819] p 94 N94-19341	Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462	[AD-D015832] p 108 N94-18730 GAS DETECTORS
ELECTROMYOGRAPHY Cosmos 2229	[Fig. 1886]	Development and demonstration of a personal
[NASA-CR-194734] p 111 N94-20338		monitoring system for exposure to hydrogen fluoride
ELECTROPHYSIOLOGY		[DE93-041273] p 101 N94-20935 GENE EXPRESSION
Intracellular physiology of the rat suprachiasmatic	FAST FOURIER TRANSFORMATIONS	The c-jun gene expression in human cells exposed to
nucleus: Electrical properties, neurotransmission and effects of neuromodulators	Wide-bandwidth high-resolution search for	either ionizing radiation or hydrogen peroxide
[AD-A268829] p 96 N94-18538	extraterrestrial intelligence [NASA-CR-194724] p 113 N94-20336	[DE93-017436] p 93 N94-18476
ENDOCRINE SYSTEMS	[NASA-CR-194724] p 113 N94-20336 FATIGUE (BIOLOGY)	Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217
Effects of training at simulated altitude of 6,000 m on	The safe working load p 103 A94-12724	GENES
and accing companies at cost and during according at the	The sale working load p 103 As4-12/24	
endocrine responses at rest and during exercise at the same altitude p 95 A94-12179	FLAMMABILITY	Life: Origin and evolution on EarthHow can we
endocrine responses at rest and during exercise at the same altitude p 95 A94-12179 ENDOCRINOLOGY	FLAMMABILITY Toxicity of thermal degradation in a manned space	escape? p 94 N94-19217
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology:
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF)	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth—How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271966] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 in-flight measurement of aircrew breathin in Navy aircraft	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434
Same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Proliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-Bight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271966] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 in-flight measurement of aircrew breathin in Navy aircraft	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212
Same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Proliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin j in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space
Same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Erivironmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin j in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research on organs and tissues
same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Erivironmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOONESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19213 Space research with intact organisms: The role of Space Station Freedom: Research
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Erivironmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidermiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 in-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research on organs and tissues
Same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271986] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOONESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19213 Space research with intact organisms: The role of Space Station Freedom. Pescarch at the cellular level Microgravity research in plant biological systems: Realizing the potential of molecular biological systems:
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 9 4 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine	FLAMMABILITY Toxicity of thermal degradation in a manned space environment p 113 N94-21403 FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidermiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 in-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272821] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research on organs and tissues p 94 N94-19213 A scientific role for Space Station Freedom: Research at the cellular level p 94 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216
Same altitude p 95 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271988] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOONESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19213 Space research with intact organisms: The role of Space Station Freedom. Pescarch at the cellular level Microgravity research in plant biological systems: Realizing the potential of molecular biological systems:
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 9 4 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Pretiminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19961 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated altitude of 6,000 m on	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-Bight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom. Research at the cellular level p 94 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology. Life: Origin and evolution on EarthHow can we
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271988] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? p 94 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAYITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms. The role of Space Station Freedom p 4 N94-19213 A scientific role for Space Station Freedom: Research at the oeiliular level p 94 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216 Life: Origin and evolution on EarthHow can we escape? System test results of the Advanced Technology Anti-G Sut (ATAGS)
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19961 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine responses at rest and during exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at 6,000 m simulated altitude p 95 A94-12179	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-Bight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] g p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272632] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19215 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research or organs and tissues p 94 N94-19214 A scientific role for Space Station Freedom: Research at the cellular level Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19215 Life: Origin and evolution on EarthHow can we escape? System test results of the Advanced Technology Anti-G Sutt (ATAGS) [AD-A271535] p 112 N94-20914
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 9 4 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY Studies on water electrolyte metaboism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12178 Road march performance of special operations soldiers	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin j in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000 FLIGHT TRAINING Integrated measurement of crew resource management	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? p 4 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model adjustment/assessment procedures [AD-A271079] p 111 N94-19935 GOONESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19213 Space research with intact organisms. The role of Space Station Freedom organs and tissues p 94 N94-19213 A scientific role for Space Station Freedom. Research at the cellular level Microgravity research in plant biological systems: Realizing the potential of molecular biology p 4 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19217 System test results of the Advanced Technology Anti-G Suit (ATAGS) [AD-A271535] p 112 N94-20914
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19961 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine responses at rest and during exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at 6,000 m simulated altitude p 95 A94-12179	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-Bight measurement of aircrew breathin J in Navy aircraft [AD-A271811] Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000 FLIGHT TRAINING Integrated measurement of crew resource management and technical flying skills [AD-A270512] p 105 N94-19677	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] g p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272632] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research or organs and tissues p 94 N94-19213 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19215 System test results of the Advanced Technology Anta-G Suit (ATAGS) [AD-A271535] p 112 N94-20914 GRAVITATIONAL PHYSIOLOGY Characterization of fluid physics effects on cardiovascular response to microgravity (G-572)
ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20482 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19861 EXERCISE PHYSIOLOGY Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12179 Road march performance of special operations soldiers carrying various loads and load distributions [AD-A229198] p 109 N94-18882 Maximum team lifting capacity as a function of team	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-flight measurement of aircrew breathin in Navy aircraft [AD-A271811] p 113 N94-21154 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000 FLIGHT TRAINING Integrated measurement of crew resource management and technical flying skills [AD-A270512] p 105 N94-19677	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on Earth-How can we escape? p 4 N94-19217 GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model adjustment/assessment procedures [AD-A271079] p 111 N94-19570 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom Space research on organs and tissues p 94 N94-19213 Space research on organs and tissues p 94 N94-19216 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 4 N94-19215 System test results of the Advanced Technology Anti-G Suit (ATAGS) [AD-A271535] p 112 N94-2914 GRAVITATIONAL PHYSIOLOGY Characterization of fluid physics effects on cardiovascular response to microgravity (G-572) p 97 N94-19163
Same altitude p 9 5 A94-12179 ENDOCRINOLOGY Space research on organs and tissues p 94 N94-19214 ENERGY ABSORPTION Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ENERGY DISSIPATION Conductive garments to prevent Radio-Frequency (RF) burns [AD-D015832] p 108 N94-18730 ENVIRONMENT SIMULATION Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194 ENVIRONMENTAL CONTROL Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 ENZYMES The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogon peroxide [DE93-017436] p 93 N94-18476 EPIDERMIS Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981 EXERCISE PHYSIOLOGY Studies on water electrolyte metaboiism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12179 Road march performance of special operations soldiers carrying various loads and load distributions [AD-A269198] p 109 N94-18882	FLAMMABILITY Toxicity of thermal degradation in a manned space environment FLIGHT ALTITUDE Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT CONTROL Perception/action: An holistic approach 2 [AD-A271822] p 101 N94-20627 FLIGHT CREWS The safe working load p 103 A94-12724 A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531 Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615 Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 In-Bight measurement of aircrew breathin J in Navy aircraft [AD-A271811] Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 FLIGHT MANAGEMENT SYSTEMS Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control [NASA-CR-194568] p 106 N94-20168 FLIGHT PATHS Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141 FLIGHT SIMULATION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000 FLIGHT TRAINING Integrated measurement of crew resource management and technical flying skills [AD-A270512] p 105 N94-19677	escape? p 94 N94-19217 GENETIC CODE The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 GENETICS Life: Origin and evolution on EarthHow can we escape? GEOMETRICAL THEORY OF DIFFRACTION High resolution electron crystallography of protein molecules [DE93-040114] p 95 N94-19826 GOGGLES Human integration evaluation of three helmet systems [AD-A271320] p 110 N94-19570 Night vision goggle model F4949 preflight adjustment/assessment procedures [AD-A271079] g p 111 N94-19935 GOODNESS OF FIT Extracting information from wrong answers in computenzed adaptive testing [AD-A272632] p 107 N94-21434 GRAVITATIONAL EFFECTS Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 Space research or organs and tissues p 94 N94-19213 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19215 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19215 System test results of the Advanced Technology Anta-G Suit (ATAGS) [AD-A271535] p 112 N94-20914 GRAVITATIONAL PHYSIOLOGY Characterization of fluid physics effects on cardiovascular response to microgravity (G-572)

EXOBIOLOGY

Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p p 113 N94-21627

HUMAN TOLERANCES

Evaluation of head injury criteria

p 100 N94-20190

HUMAN-COMPUTER INTERFACE A us ir task analysis for command and control systems and it is use in human-computer interaction research.

AL-A2698771 HYDROCARBONS

A study of the effect of hydrocarbon structure on the induction of male rat nephropathy and metabolic structure

p 109 N94-18774

p 95 N94-19789

AD-A270969

HYDROFLUORIC ACID
Development and demonstration of a personal nonitoring system for exposure to hydrogen fluoride p 101 N94-20935 DE93-0412731

HYDROGEN PEROXIDE

The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 p 93 N94-18476

HYPERTHERMIA

Calculation and optimization of electromagnetic fields in a patient by local hyperthermia utilization p 99 N94-20024 ETN-93-95059]

Numerical modeling for an electric-field hyperthermia policator p 100 N94-20451 applicator

HYPOTHALAMUS

Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and p 96 N94-18538 AD-A2688291

HYPOTHERMIA

Metabolic changes and hemodynamic dysfunction following hypothermic shock [AD-A269780]

The role of chemical inhibition of gap junctional intercellular communication in toxicology p 93 N94-18924 AD-A2692511

HYPOXIA

Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12179

۱

ILLUMINATING

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-1 p 108 N94-18673

IMAGING TECHNIQUES

Cognition and the brain: A continuation of the university research initiative at New York University AD-A2718721 106 N94-20467

IMMUNE SYSTEMS

A scientific role for Space Station Freedom: Research at the cellular evel p 94 N94.19215

IMPACT ACCELERATION

Efficiency as d biofidelity of occupant simulations p 110 N94-19473

IN-FLIGHT MONITORING

In-flight measurement of aircrew breathing in Navy aircraft p 113 N94-21154

AD-A2718111

INDOOR AIR POLLUTION

Indoor environment program DE93-0186011 p 109 N94-18935

INFLATABLE STRUCTURES

Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive

Maximum team lifting capacity as a function of team

Psychometric developments related to tests and

p 107 N94-20610

p 102 N94-21036

p 107 N94-21262

AD-A271837]

AD-A271642

AD-A272971

selection

System test results of the Advanced Technology Anti-G

Suit (ATAGS) AD-A2715351 p 112 N94-20914

INFORMATION PROCESSING (BIOLOGY)

Effects of practice in selecting and executing keypressing sequences [IZF-1992-B-10]

p 104 N94-19420 Cognitive ability and whole-body rotation p 105 N94-19440 HZF-1993-B-41

Effects of location cuing on redundant target processing p 105 N94-19443

Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations p 105

Extrathalamic modulation of cortical function p 98 N94-19783 Physiological correlates of stress-induced decrements

in human perceptual performance DOT/FAA/AM-93/19] p 106 N94-20081 Toward a neurobiological theory of visual attention p 99 N94-20112 [AD-A270724]

Serial pattern complexity: irregularity and hierarchy p 104 N94-19348

in-flight measurement of aircrew breathing in Navy

high-resolution

p 113 N94-21154

p 113 N94-20336

HIERARCHIES

aircraft

PR93.1919141

[AD-A2718:1]

HIGH RESOLUTION

Wide-bandwidth

NASA-CR-194724

extraterrestrial intelligence

HIGH ALTITUDE BREATHING

Incongruity, incongruity resolut The measure and modification of			LIFE SC
and control			ASSER
[NASA-CR-194568]		N94-20168	[AD-A
Research, Development, Tra (RDTE) support delivery order 1:			Aero
models	Computatio	nai cognitive	(NASA
[AD-A271837]	p 107	N94-20610	Aero
INFORMATION RETRIEVAL			bibliog
Extracting information from computerized adaptive testing	wrong	answers in	(NASA
[AD-A272832]	p 107	N94-21434	Aero
INFORMATION THEORY	p		NASA
A complex systems approx	ach to co	omputational	LIFE SU
molecular biology	- 00	NO. 10000	Aero
[DE93-040062] INHIBITORS	b ap	N94-19866	bibliog
The c-jun gene expression in h	uman cells	exposed to	NASA
either ionizing radiation or hydrog	en peroxide		Aero
(DE93-017436)		N94-18476	(NASA
Enhancement of wound healing factor	by biosynt	netic growth	Envi
(AD-A272517)	p 103	N94-21415	(ESA-
INJURIES			Quir
Evaluation of head injury criteria		101 00100	CELSS
[NIAR-93-2] INTELLIGENCE TESTS	p 100	N94-20190	NASA
	d research	n on the	Chai
Computerized Adaptive Screening			Aero
programmer's guide			bibliog
[AD-A273112] INTERACTIVE CONTROL	p 107	N94-21510	(NASA
A user task analysis for comma	nd and con	troi systems	LIVER
and its use in human-computer in			Spa
[AD-A269877]		N94-18774	LOAD D
INTERPOLATION	dmarria	l antanta-	Roa
A geometrical process for three planning	uimensiona	ii osteotomy	carryin
[ETN-93-93602]	p 102	N94-21134	(AD-A
IONIZING RADIATION			Roa
The c-jun gene expression in h			carryin
either ionizing radiation or hydrogi [DE93-017436]		N94-18476	(AD-A
IRON ISOTOPES	p 93	1494-104/0	Auto
Shielding from space radiations			[NASA Load
[NASA-CR-194683]	p 111	N94-20063	withou
Extra-corpornal blood access	soneina -	nd radiation	NASA
Extra-corporeal blood access, methods and apparatuses	sensing, a	radiation	Max
[NASA-CASE-MSC-21775-1]	p 100	N94-20372	size [AD-A
ISCHEMIA	dunie =		Stre
Cerebral ischemia and reper review	rusion inju	ry: A brief	perform
[AD-A270480]	p 98	N94-19675	NASA
			LOCKIN
.l			NASA
•			LOCOM
JAPANESE SPACE PROGRAM			Appa
Some issues on Japan's space		opment and	on an
relating preliminary experimental s		A94.12180	Perc
JOINTS (ANATOMY)	b 30	A94-12180	AD-A
Automatic locking orthotic knee	device		LUNAR
[NASA-CASE-MFS-28633-1]		N94-20493	Luni
			(LCEL
K			Cha
			growth
KNEE (ANATOMY)	davice		LUNAR
Automatic locking orthotic knee [NASA-CASE-MFS-28633-1]		N94-20493	Cha
KNOWLEDGE BASED SYSTEMS	p2		LUNAR
Putting knowledge to use: The			Cha
of knowledge in situated problem			growth
[AD-A269746]	p 104	N94-18744	LYSINE
			CELSS
L			NASA
LASER DAMAGE	sobort learning	aulaa-	
Ocular damage induced by ultra [AD-A271859]		pulses N94-20462	
LATITUDE	p 101	1494-50405	MAMMA
Radiometry in commercial aircri	aft		Phy
[GSF-41/91]		N94-21141	percut
LEARNING			[AD-A
Putting knowledge to use: The			MAN MA
of knowledge in situated problem			Visu
[AD-A269746] LENSES	p 104	N94-18744	effective
Ocular damage induced by ultra	short laser	puises	Com
[AD-A271859]	p 101	N94-20462	role in
			role in Res

IFE SCIENCES Interdisciplinary training in II ASSERT)	fe science	(FY 1991
[AD-A269220]	p 109	N94-18886
Aerospace medicine and bibliography with indexes (supple		continuing
(NASA-SP-7011(382))	p 97	N94-18936
Aerospace medicine and		continuing
bibliography with indexes (supple [NASA-SP-7011(381)]	p 97	N94-19069
Aerospace medicine and		continuing
bibliography with indexes (supple [NASA-SP-7011(383)] IFE SUPPORT SYSTEMS		N94-21288
	biology: A ment 382)	continuing
(NASA-SP-7011(382))	p 97	N94-18936
Aerospace medicine and libility bibliography with indexes (supple [NASA-SP-7011(381)]		continuing N94-19069
Environmental control and life (ESA-PSS-03-40-ISSUE-1)		N94-19442
Quinoa: An emerging new o	rop with pe	otential for
CELSS (NASA-TP-3422)	p 111	N94-20137
Characterization of Minnesota	lunar simula	int for plant
growth	p 112 biology: A	N94-20665
Aerospace medicine and libility bibliography with indexes (supple		continuing
(NASA-SP-7011(383))	p 102	N94-21288
Space research on organs and	tissues p 94	N94-19214
OAD DISTRIBUTION (FORCES)		
Road march performance of sp. carrying various loads and load d		ons soldiers
(AD-A269198) DADS (FORCES)	p 109	N94-18882
Road march performance of sp carrying various loads and load d		ons soldiers
[AD-A269198] Automatic locking orthotic knee	p 109	N94-18882
[NASA-CASE-MFS-28633-1]	p 112	N94-20493
Loads produced by a suited subjection without the use of foot restraints		
[NASA-TP-3424] Maximum team lifting capacity		N94-20606 on of team
size		
(AD-A271642) Strength capabilities and lo		N94-21036 nents while
performing torquing tasks in zero [NASA-TP-3433]		N94-21627
DCKING		1454 6 1561
Automatic locking orthotic knee [NASA-CASE-MFS-28633-1] DCOMOTION	p 112	N94-20493
Apparatus and method for mea	suring subject	ct work rate
on an exercise device [NASA-CASE-MSC-21752-1]	p 111	N94-20194
Perception/action: An holistic a		NO.4 20027
(AD-A271822) UNAR BASES	p 101	N94-20627
Lunar base Controlled Ecologic		
(LCELSS): Preliminary conceptua [NASA-CR-188479]		N94-18484
Characterization of Minnesota		
growth UNAR ROCKS	p 112	N94-20665
Characterization of Minnesota		
growth UNAR SOIL	p 112	N94-20665
Characterization of Minnesota growth		nt for plant N94-20665
YSINE Quinoa: An emerging new o	rop with no	otential for
CELSS [NASA-TP-3422]		N94-20137
		20.01
М		

ologically based pharmacokinetic modelling of seously absorbed dibromomethane utilizing dermal sub-compartments p 99 N94-19981 11061

HINE SYSTEMS cues in flight simulation - An evaluation of stereo

SAE PAPER 921981] p 108 A94-12000
Command, control and communications - The human ple in military C3 systems p 108 A94-12623
Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University AD-A269952] p 108 N94-18673

Aerospace medicine and biology: A continuing bibliography with indexes (supplement 382) [NASA-SP-7011(382)] p 97 N94-18936 Aerospace medicine and biology: A continuing bibliography with indexes (supplement 381) p 97 N94-19069 [NASA-SP-7011(381)] Human-machine interfaces [AD-A270730] p 110 N94-19764 Aerospace medicine and biology: A continuing bibliography with indexes (supplement 383) [NASA-SP-7011/1891] p 102 N94-21288 NASA-SP-7011(383)]

MATHEMATICAL MODELS Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations TN-93-95053| p 105 N94-19649 Numerical modeling for an electric-field hyperthermia ETN-93-95053 p 100 N94-20451

MEASURING INSTRUMENTS

A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity actioraph p 98 N94-19608

AD-A270731]

MECHANICAL SHOCK
U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics. S3 (AD-A273014) p 113 N94-21309 (AD-A273014)

MEDICAL ELECTRONICS

Journal of rehabilitation research and development, volume 30, number 1, 1993 AD. A2729561 p 103 N94-21613

MEDICAL EQUIPMENT

Numerical modeling for an electric-field hyperthermia p 100 N94-20451 applicator

Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and

effects of neuromodulators AD-A2688291

Comparing performance on implicit memory tests p 103 N94-18657 Visual perception of features and objects [AD-A269879] p 103 p 103 N94-18682

Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive models [AD-A271837]

MENTAL HEALTH

Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control p 106 N94-20168

NASA-CR-194568 MENTAL PERFORMANCE

Comparing performance on implicit memory tests p 103 N94-18657 Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University AD-A2699521 p 108 N94-18673

Cognitive ability and whole-body rotation [IZF-1993-B-4] p 105 N94-19440 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023

Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness

NASA-CR-194568 p 106 N94-20168 Cognition and the brain: A continuation of the university

research initiative at New York University p 106 N94-20467 AD-A2718721

Compatibility evaluation and research on the Computerized Adaptive Screening Test (CAST): User and programmer's guide p 107 N94-21510

METABOLISM

Metabolic changes and hemodynamic dysfunction following hypothermic shock AD-A2697801 p 96 N94-18598

Microgravity research in plant biological systems: Realizing the potential of molecular biology

p 94 N94-19216 A study of the effect of hydrocarbon structure on the induction of male rat nephropathy and metabolic

structure [AD-A270969] p 95 N94-19789

MICROGRAVITY

Characterization of fluid physics effects on cardiovascular response to microgravity (G-572)

p 97 N94-19163 Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210

Space research on organs and tissues p 94 N94-19214

[AD-A271859]

Ocular damage induced by ultrashort laser pulses AD-A271859] p 101 N94-20462

at the cellular level

A scientific role for Space Station Freedom: Research

p 94 N94-19215

NA

NE

NE

NE

Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216 Life: Origin and evolution on Earth-How can we scape? p 94 N94-19217 Loads produced by a suited subject performing tool tasks without the use of foot restraints [NASA-TP-3424] p 112 N94-20606 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p p 113 N94-21627 MILITARY HELICOPTERS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 h p 108 N94-18765 MILITARY OPERATIONS Road march performance of special operations soldiers carrying various loads and load distributions p 109 N94-18882 AD-A269198 in-flight measurement of aircrew breathing in Navy aircraft [AD-A271811] p 113 N94-21154 MINERAL METABOLISM Space research on organs and tissues p 94 N94-19214 Characterization of Minnesota lunar simulant for plant p 112 N94-20665 Comparing performance on implicit memory tests [AD-A269900] p 103 N94-1 p 103 N94-18657 Extrathalamic modulation of cortical function [AD-A270869] p 98 f p 98 N94-19783 MOLECULAR BIOLOGY The role of chemical inhibition of gap junctional intercellular communication in toxicology p 93 N94-18924 Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216 High resolution electron crystallography of protein A complex systems approach to computational molecular biology p 95 N94-19866 MOLECULAR ELECTRONICS Photosynthetic reaction centers as active molecular electronic components, phase 1 AD-A2713881 p 95 N94-19757 MONKEYS Extrathalamic modulation of cortical function p 98 N94-19783 MORPHOLOGY A scientific role for Space Station Freedom: Research p 94 N94-19215 at the cellular level MOTION PERCEPTION Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human [IZF-1993-B-31 p 105 N94-19439 MOTION SICKNESS The brain electrical activity in different G situations AERONAUTICA-ACTA-A-372-199] p 98 N94-19523 MILL TIMEDIA A concept for implementing hypermedia technology in computer aided workplaces in medicine [ETN-93-95057] p 99 N94-20022 MULTISENSOR APPLICATIONS Operator performance in pattern matching as a function of reference material structure AD-A2698891 p 104 N94-18686 MULTIVARIATE STATISTICAL ANALYSIS A multivariate anthropometric method for crew station design p 110 N94-19531 AD-A2706521 MUSCLES Space research on organs and tissues p 94 N94-19214 Cosmos 2229 p 111 N94-20338 INASA-CR-1947341 MUSCULAR FUNCTION of physiological and psychological impairment of human performance in cold stressed IAD-A2686371 p 96 N94-18632 Cosmos 2229 INASA-CR-1947341 p 111 N94-20338 MUSCULAR STRENGTH Maximum team lifting capacity as a function of team [AD-A271642] p 102 N94-21036

erforming torquing tasks in zeri		
NASA-TP-3433	p 113	N94-21627
N		
TIONAL AIRSPACE SYSTEM		
The FAA Technical Center Hi	ıman Factori	s Laboratory
nformation guide		
AD-A269343	p 109	N94-18992
RVES		
Coupled neural-dendritic p		
tochastic effects and the analy		
AD-A270041]		N94-18793
The role of axon-Schwann ce	ii interaction	s in nervous
ystem ionic homeostasis	- 00	NO4 20045
AD-A270936) RVOUS SYSTEM	p 99	N94-20045
The role of axon-Schwann ce	il interaction	e in nonin
vstem ionic homeostasis	in interaction	s at nervous
AD-A270936	0.00	N94-20045
URAL NETS	h aa	1454-20045
Coupled neural-dendritic p	VOCOSSOS:	Cooperative
tochastic effects and the analy		
AD-A270041)		N94-18793
A complex systems appro		
nolecular biology	MARCH ID CO	or iputational
DE93-0400621	n 95	N94-19866
Center for neural engineering	p 90	134-13000
AD-A2711641	p. 100	N94-20185
UROLOGY	p .00	
Strategies for enhancing ca	techolamin	e-mediated
eurotransmission	- Congress	
NASA-CR-1938071	p 97	N94-18862
Interdisciplinary training in		
SSERT)	30.0.100	
AD-A2692201	p 109	N94-18886
Incongruity, incongruity resolu		
he measure and modification	of situationa	awareness
nd control		
NASA-CR-194568	p. 106	N94-20168
JRONS		
Intracellular physiology of	the rat sup	rachiasmatic
ucleus: Electrical properties.		
ffects of neuromodulators		
AD-A2688291	p 96	N94-18538
The role of axon-Schwann ce		
ystem ionic homeostasis		
AD-A2709361	p 99	N94-20045
JD-14E (0000)		

Toward a neurobiological theory of visual att p 99 N94-20112 NEUROPHYSIOLOGY Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and effects of neuromodulators AD-A2688291 p 96 N94-18538 Strategies for enhancing catecholamine-mediated

p 97 N94-18862 NASA-CR-193807] The role of axon-Schwann cell interactions in nervous system ionic homeostasis p 99 N94-20045 Toward a neurobiological theory of visual attention (D-A270724) p 99 N94-20112 [AD-A270724]

NEUROTRANSMITTERS Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and effects of neuromodulators AD-A2688291 p 96 N94-18538 Strategies for enhancing catecholamine-mediated

INASA-CR-1938071 p 97 N94-18862 The role of axon-Schwann cell interactions in nervous system ionic homeostasis AD-A2709361 p 99 N94-20045

NIGHT VISION Human integration evaluation of three helmet syste p 110 N94-19570 [AD-A271320] Night vision goggle model F4949 preflight adjustment/assessment procedures AD-A2710791 p 111 N94-19935

NOISE REDUCTION Journal of rehabilitation research and development, volume 30, number 1, 1993 AD-A272956 p 103 N94-21613

JBJECT-ORIENTED PROGRAMMING

Advanced software development workstation: Object-oriented methodologies and applications for flight planning and mission operations [NASA-CR-193706] p 110 N94-19349

PHYSICAL EXAMINATIONS OCCUPATION iplinary training in life science (FY 1991 p 109 N94-18886 IAD-A2692201 OPERATOR PERFORMANCE Operator performance in pattern matching as a function of reference material structure p 104 N94-18686 [AD-A2698891 OPTIMAL CONTROL Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations ETN-93-95053 ORGANIC COMPOUNDS Indoor environment program p 109 N94-18935 Space research with intact organisms: The role of Space p 94 N94-19213 Station Freedom OXYGEN SUPPLY EQUIPMENT In-flight measurement of aircrew breathing in Navy aircraft AD-A2718111 p 113 N94-21154 PASSENGER AIRCRAFT Radiometry in commercial aircraft IGSF-41/91 p 102 N94-21141 PASSENGERS Evaluation of head injury criteria INIAR-93-21 p 100 N94-20190 PATTERN RECOGNITION Visual perception of features and objects [AD-A269879] p 103 p 103 N94-18682 Operator performance in pattern matching as a function of reference material structure

p 104 N94-18686 Serial pattern complexity: Irregularity and hierarchy [PB93-191914] p 104 N94-19348 PEPTIDES Enhancement of wound healing by biosynthetic growth AD-A272517 PERFORMANCE PREDICTION evaluation and research on the Compatibility Computerized Adaptive Screening Test (CAST): User and programmer's guide

p 107 N94-21510 PERFORMANCE TESTS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 an integration evaluation of three helmet systems 271320 p 110 N94-19570 t vision goggle model F4949 preflight IAD-A2713201 adjustment/assessment procedures p 111 N94-19935 Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935

PERSONNEL Building a joint-service classification research roadmap: Criterion-related issues AD-A269735] p 108 N94-18754 Road march performance of special operations soldiers carrying various loads and load distributions p 109 1/34-18982 AD-A2691981 PERSONNEL DEVELOPMENT

Building a joint-service classification research roadmap:

p 108 N94-18754 AD-A2697351 Center for neural engineering AD-A271164 p 100 N94-20185 PERSONNEL SELECTION Psychometric developments related to tests and selection [AD-A272971] p 107 N94-21262 Compatibility evaluation and research on the Computerized Adaptive Screening Test (CAST): User and

Criterion-related issues

programmer's guide [AD-A273112] p 107 N94-21510 Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments [AD-A271106] p 99 N94-19981

PHOTOSYNTHESIS Photosynthetic reaction centers as active molecular ectronic components, phase 1 p 95 N94-19757 AD-A271388

PHYSICAL EXAMINATIONS Analysis of health status from preliminary physical examination of flight academy applicants p 98 N94-19962 [AD-A267759]

PHYSICAL EXERCISE	POLYPROPYLENE	A description of psychological type at the Defense
Physiological correlates of stress-induced decrements in human perceptual performance	Development and demonstration of a personal	Systems Management College, 1993 edition [AD-A271612] p.107 N94-21237
[DOT/FAA/AM-93/19] p 106 N94-20081	monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935	Psychometric developments related to tests and
PHYSICAL FITNESS	PORTABLE EQUIPMENT	selection
Maximum team lifting capacity as a function of team	Physiological efficacy of a lightweight ambient air cooling	[AD-A272971] p 107 N94-21262
9:20	unit for various applications	Extracting information from wrong answers in
[AD-A271642] p 102 N94-21036	[AD-A272952] p 113 N94-21247	computerized adaptive testing
PHYSICAL WORK	PREDICTION ANALYSIS TECHNIQUES	[AD-A272832] p 107 N94-21434
Apparatus and method for measuring subject work rate on an exercise device	Psychometric developments related to tests and	PSYCHOMOTOR PERFORMANCE Evaluation of physiological and psychological
[NASA-CASE-MSC-21752-1] p 111 N94-20194	selection	impairment of human performance in cold stressed
PHYSIOLOGICAL EFFECTS	[AD-A272971] p 107 N94-21262 PREDICTIONS	subjects
Space research with intact organisms. The role of Space	Psychometric developments related to tests and	[AD-A268637] p 96 N94-18632
Station Freedom p 94 N94-19213	selection	Effects of practice in selecting and executing
Space research on organs and tissues	[AD-A272971] p 107 N94-21262	keypressing sequences
p 94 N94-19214	PRESSURE BREATHING	(IZF-1992-B-10) p 104 N94-19420
Microgravity research in plant biological systems:	in-flight measurement of aircrew breathing in Navy	A forthcoming key press can be selected while earlier
Realizing the potential of molecular biology p 94 N94-19216	aircraft	ones are executed (IZF-1993-8-2) p 105 N94-19422
Life: Origin and evolution on Earth-How can we	[AD-A271811] p 113 N94-21154 PRESSURE SUITS	Development of the UTC-PAB normative database
escape? p 94 N94-19217	System test results of the Advanced Technology Anti-G	[AD-A271319] p 106 N94-20023
Cosmos 2229	Suit (ATAGS)	PULSED LASERS
NASA-CR-194734 p 111 N94-20338	[AD-A271535] p 112 N94-20914	Ocular damage induced by ultrashort laser pulses
Extra-corporeal blood access, sensing, and radiation	PRETREATMENT	[AD-A271859] p 101 N94-20462
methods and apparatuses	The c-jun gene expression in human cells exposed to	
[NASA-CASE-MSC-21775-1] p 100 N94-20372	either ionizing radiation or hydrogen peroxide	R
Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2	[DE93-017436] p 93 N94-18476	
AD-A272282 p 101 N94-20624	PROBLEM SOLVING	RABBITS
Physiological efficacy of a lightweight ambient air cooling	Putting knowledge to use: The acquisition and transfer	Ocular damage induced by ultrashort laser pulses
unit for various applications	of knowledge in situated problem solving environments [AD-A269746] p 104 N94-18744	[AD-A271859] p 101 N94-20462
[AD-A272952] p 113 N94-21247	PROSTHETIC DEVICES	RADIATION ABSORPTION
PHYSIOLOGICAL RESPONSES	Automatic locking orthotic knee device	Extra-corporeal blood access, sensing, and radiation
Studies on water electrolyte metabolism and endocrine	[NASA-CASE-MFS-28633-1] p 112 N94-20493	methods and apparatuses
responses at rest and during submaximal exercise at 6,000	PROTEASE	[NASA-CASE-MSC-21775-1] p 100 N94-20372
m simulated altitude p 95 A94-12178	Enhancement of wound healing by biosynthetic growth	RADIATION DISTRIBUTION Extra-corporeal blood access, sensing, and radiation
Effects of training at simulated altitude of 6,000 m on	factor	methods and apparatuses
endocrine responses at rest and during exercise at the same altitude p 95 A94-12179	[AD-A272517] p 103 N94-21415	[NASA-CASE-MSC-21775-1] p 100 N94-20372
Evaluation of physiological and psychological	PROTECTIVE CLOTHING	RADIATION DOSAGE
impairment of human performance in cold stressed	Conductive garments to prevent Radio-Frequency (RF) burns	Effect of EMP fields on cell membrane potentials
subjects	[AD-D015832] p 108 N94-18730	[DE93-015819] p 94 N94-19341
AD-A268637 p 96 N94-18632	Aerospace medicine and biology: A continuing	Extra-corporeal blood access, sensing, and radiation
Characterization of fluid physics effects on	bibliography with indexes (supplement 382)	methods and apparatuses
cardiovascular response to microgravity (G-572)	[NASA-SP-7011(382)] p 97 N94-18936	[NASA-CASE-MSC-21775-1] p 100 N94-20372 Radiometry in commercial aircraft
p 97 N94-19163	Aerospace medicine and biology: A continuing	[GSF-41/91] p 102 N94-21141
A scientific role for Space Station Freedom: Research	bibliography with indexes (supplement 381)	RADIATION EFFECTS
at the cellular level p 94 N94-19215 Microgravity research in plant biological systems:	[NASA-SP-7011(381)] p 97 N94-19069	The c-jun gene expression in human cells exposed to
Realizing the potential of molecular biology	Aerospace medicine and biology: A continuing	either ionizing radiation or hydrogen peroxide
p 94 N94-19216	bibliography with indexes (supplement 383) [NASA-SP-7011(383)] p 102 N94-21288	[DE93-017436] p 93 N94-18476
Human responses to exercise-heat stress	PROTEIN METABOLISM	Effect of EMP fields on cell membrane potentials
(AD-A272581) p 102 N94-21209	Space research on organs and tissues	[DE93-015819] p 94 N94-19341
PHYSIOLOGY	p 94 N94-19214	Extra-corporeal blood access, sensing, and radiation
Evaluation of dried storage of platelets for transfusion:	PROTEIN SYNTHESIS	methods and apparatuses [NASA-CASE-MSC-21775-1] p 100 N94-20372
Physiologic integrity and hemostatic functionality	A complex systems approach to computational	RADIATION INJURIES
[AD-A270756] p 98 N94-19593 Physiologically based pharmacokinetic modelling of	molecular biology	Conductive garments to prevent Radio-Frequency (RF)
percutaneously absorbed dibromomethane utilizing	[DE93-040062] p 95 N94-19866 PROTEINS	burns
multiple dermal sub-compartments	The c-jun gene expression in human cells exposed to	[AD-D015832] p 108 N94-18730
[AD-A271106] p 99 N94-19981	either ionizing radiation or hydrogen peroxide	RADIATION SHIELDING
Physiological correlates of stress-induced decrements	[DE93-017436] p 93 N94-18476	Shielding from space radiations
in human perceptual performance	High resolution electron crystallography of protein	[NASA-CR-194683] p 111 N94-20063
[DOT/FAA/AM-93/19] p 106 N94-20081	molecules	RADIATION THERAPY
Wind chill: The temperature feeling caused by the wind	[DE93-040114] p 95 N94-19826	Numerical modeling for an electric-field hyperthermia
velocity [KNMI-TR-103A] p 100 N94-20238	Quinoa: An emerging new crop with potential for CELSS	applicator p 100 N94-20451
Studies of neural and cognitive function in subjects	[NASA-TP-3422] p 111 N94-20137	RADIO FREQUENCIES
exposed to the marine-air interface, phases 1 and 2	PSYCHOLOGICAL EFFECTS	Conductive garments to prevent Radio-Frequency (RF) burns
[AD-A272282] p 101 N94-20624	Incongruity, incongruity resolution, and mental states:	[AD-D015832] p 108 N94-18730
PILOT PERFORMANCE	The measure and modification of situational awareness	RADIO FREQUENCY HEATING
Research on man-machine productivity in aviation at	and control	Numerical modeling for an electric-field hyperthermia
Human Engineering Institute of Hangzhou University	[NASA-CR-194568] p 106 N94-20168	applicator p 100 N94-20451
[AD-A269952] p 108 N94-18673	PSYCHOLOGICAL FACTORS	RADIOBIOLOGY
Integrated measurement of crew resource management and technical flying skills	Incongruity, incongruity resolution, and mental states:	Extra-corporeal blood access, sensing, and radiation
[AD-A270512] p 105 N94-19677	The measure and modification of situational awareness and control	methods and apparatuses
Perception/action: An holistic approach 2	[NASA-CR-194568] p 106 N94-20168	[NASA-CASE-MSC-21775-1] p 100 N94-20372
[AD-A271822] p 101 N94-20627	PSYCHOLOGICAL TESTS	RADON
PLANTS (BOTANY)	A description of psychological type at the Defense	Indoor environment program
Microgravity research in plant biological systems:	Systems Management College, 1993 edition	[DE93-018601] p 109 N94-18935
Realizing the potential of molecular biology	[AD-A271612] p 107 N94-21237	RATS
p 94 N94-19216 PLASTIC PROPERTIES	Psychometric developments related to tests and	Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and
Development of bioelastic material for aspects of wound	selection AD-A272971 p.107 N94-21262	effects of neuromodulators
repair	[AD-A272971] p 107 N94-21262 Extracting information from wrong answers in	[AD-A268829] p 96 N94-18538
[AD-A272000] p 103 N94-21503	computerized adaptive testing	A study of the effect of hydrocarbon structure on the
PLATELETS	[AD-A272832] p 107 N94-21434	induction of male rat nephropathy and metabolic
Evaluation of dried storage of platelets for transfusion:	PSYCHOLOGY	structure
Physiologic integrity and hemostatic functionality	Interdisciplinary training in life science (FY 1991	[AD-A270969] p 95 N94-19789
[AD-A270756] p 98 N94-19593		RECEPTORS (PHYSIOLOGY)
POLYETHYLENES	ASSERT)	
	[AD-A269220] p 109 N94-18886	Intracellular physiology of the rat suprachiasmatic
Development and demonstration of a personal	[AD-A269220] p 109 N94-18886 PSYCHOMETRICS	Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and
	[AD-A269220] p 109 N94-18886	Intracellular physiology of the rat suprachiasmatic

000029 . 8-A

REGOLITH	SHOCK WAVES	The brain electrical activity in different G situations
Characterization of Minnesota lunar simulant for plant	The effects of reverberant impulse noise (blast waves)	[AERONAUTICA-ACTA-A-372-199] p 98 N94-19523
growth p 112 N94-20665	on hearing: Parametric studies	STRAIN GAGES
REGRESSION ANALYSIS	[AD-A269242] p 97 N94-18911 SIGNAL PROCESSING	Apparatus and method for measuring subject work rate
Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations	Center for neural engineering	on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194
[ETN-93-95053] p 105 N94-19649	(AD-A271164) p 100 N94-20185	STRANGE ATTRACTORS
REGULARITY	SIGNS AND SYMPTOMS	The brain electrical activity in different G situations
Serial pattern complexity: Irregularity and hierarchy	Cerebral ischemia and reperfusion injury: A brief	[AERONAUTICA-ACTA-A-372-199] p 98 N94-19523
[PB93-191914] p 104 N94-19348	[AD-A270480] p 98 N94-19675	STRATIGRAPHY
REPRODUCTION (BIOLOGY) Opportunities and questions for the fundamental	SIMULATION	Calibrating rates of early Cambrian evolution
biological sciences in space p 94 N94-19212	Efficiency and biofidelity of occupant simulations	p 93 A94-11954
RESEARCH AND DEVELOPMENT	p 110 N94-19473	STRESS (PHYSIOLOGY) Road march performance of special operations soldiers
The FAA Technical Center Human Factors Laboratory	SKIN (ANATOMY) Physiologically based pharmacokinetic modelling of	carrying various loads and load distributions
information guide	percutaneously absorbed dibromomethane utilizing	[AD-A269198] p 109 N94-18882
[AD-A269343] p 109 N94-18992	multiple dermal sub-compartments	Physiclogical correlates of stress-induced decrements
RESEARCH FACILITIES	(AD-A271106) p 99 N94-19981	in human perceptual performance
The FAA Technical Center Human Factors Laboratory information guide	Enhancement of wound healing by biosynthetic growth	[DOT/FAA/AM-93/19] p 106 N94-20081
[AD-A269343] p 109 N94-18992	factor [AD-A272517] p 103 N94-21415	Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2
Center for neural engineering	SKIN TEMPCRATURE (BIOLOGY)	[AD-A272282] p 101 N94-20624
[AD-A271164] p 100 N94-20185	Physiological efficacy of a lightweight ambient air cooling	Human responses to exercise-heat stress
RESOURCES MANAGEMENT	unit for various applications	[AD-A272581] p 102 N94-21209
integrated measurement of crew resource management	[AD-A272952] p 113 N94-21247	STRESS (PSYCHOLOGY)
and technical flying skills [AD-A270512] p 105 N94-19677	SLEEP	The safe working load p 103 A94-12724
RESPIRATORY RATE	A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity	STROKE VOLUME
Evaluation of physiological and psychological	actigraph	Characterization of fluid physics effects on cardiovascular response to microgravity (G-572)
impairment of human performance in cold stressed	[AD-A270731] p 96 N94-19608	p 97 N94-19163
subjects	Physiological correlates of stress-induced decrements	STUDENTS
[AD-A268637] p 96 N94-18632	in human perceptual performance [DOT/FAA/AM-93/19] p 106 N94-20081	A description of psychological type at the Defense
RETENTION (PSYCHOLOGY)	SOFTWARE ENGINEERING	Systems Management College, 1993 edition
Comparing performance on implicit memory tests [AD-A269900] p 103 N94-18657	Advanced software development workstation:	[AD-A271612] p 107 N94-21237
RISK	Object-oriented methodologies and applications for flight	SUPPORT SYSTEMS Lunar base Controlled Ecological Life Support System
Indoor environment program	planning and mission operations	(LCELSS): Preliminary conceptual design study
[DE93-018601] p 109 N94-18935	[NASA-CR-193706] p 110 N94-19349 SOUND AMPLIFICATION	[NASA-CR-188479] p 108 N94-18484
ROBOT SENSORS	Journal of rehabilitation research and development,	SURFACTANTS
Head-centered orientation strategies in animate vision	volume 30, number 1, 1993	Non-ionic surfactants in the treatment of third degree burns
[TR-442] p 107 N94-20520	[AD-A272956] p 103 N94-21613	[AD-A271582] p 102 N94-21035
Head-centered orientation strategies in animate vision	SOUND LOCALIZATION	SURGERY
[TR-442] p 107 N94-20520	Human-machine interfaces [AD-A270730] p 110 N94-19764	A geometrical process for three dimensional osteotomy
ROTATION	SPACE FLIGHT	planning [ETN-93-93602] p 102 N94-21134
Cognitive ability and whole-body rotation	Cosmos 2229	[
Cognitive ability and whole-body rotation [IZF-1993-B-4] p 105 N94-19440	[NASA-CR-194734] p 111 N94-20338	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound
[IZF-1993-B-4] p 105 N94-19440	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair
	[NASA-CR-194734] p 111 N94-20338	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503
p 105 N94-19440	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] P 103 N94-21503 SYSTEMS ENGINEERING
[1ZF-1993-B-4] p 105 N94-19440 S SAFETY DEVICES	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP)	[NASA-CR-194734] p 1111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System
[1ZF-1993-B-4] p 105 N94-19440 S SAFETY DEVICES	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study
SSAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LOELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-9503] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-9503] SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments.	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-9503] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12823 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with initiact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20835 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms. The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12823 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A2728932] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP)	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LOELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-2935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with initiat organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194744] p 111 N94-20338	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [12F-1993-8-1] p 105 N94-19443
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A2728932] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP)	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study P 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCETTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with initiat organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [12F-1993-8-1] p 105 N94-19443
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment p 113 N94-21403 SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NiJR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [1ZF-1992-8-9] p 104 N94-19419 SENSITIVITY	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-18SUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [12F-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Critenon-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSITIVITY Some issues on Japan's space food development and	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment p 113 N94-21403 SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-18443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NiJR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [1ZF-1992-8-9] p 104 N94-19419 SENSITIVITY	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [12F-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Critenon-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272892] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-9503] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-18443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [1ZF-1992-8-9] p 104 N94-19419 SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SENSORY PERCEPTION Comparing performance on implicit memory tests	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACEORAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional esteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NiJAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A268900] p 103 N94-18657	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-15SUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional esteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12823 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEATS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A268990] p 103 N94-18657 SENSORY STIMULATION	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACEORAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional esteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NiJAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A268900] p 103 N94-18657	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 (AD-A273014) STAISTRAL ANALYSIS Putting knowledge to use: The acquisition and transfer	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12823 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSORY PERCEPTION Companing performance on implicit memory tests [AD-A268900] SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309 STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cnterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A26837] p 96 N94-18632
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] SAMPLING Development and demonstration of a personal monitoning system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A269900] p 103 N94-19459 SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420 SEROTONIN	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACESORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 (AD-A273014) STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A269746] p 104 N94-10744	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cntenon-related issues [AD-A271319] p 106 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A268637] p 96 N94-18632
SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen filturine [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A269900] p 103 N94-18657 SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-B-10] p 104 N94-19420 SEROTONIN Strategies for enhancing catecholamine-mediated	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock Minutes of the accredited standards committee on bioacoustics, S3 [AD-A273014] STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments FURSIONAL PROBLEM STEREOSCOPIC VISION	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in colid stressed subjects [AD-A278581] p 102 N94-21209 Human responses to exercise-heat stress [AD-A278581] p 102 N94-21209
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] SAMPLING Development and demonstration of a personal monitoning system for exposure to hydrogen fluoride (DE93-041273) p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A269900] p 103 N94-19459 SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420 SEROTONIN	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACESORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 (AD-A273014) STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A269746] p 104 N94-10744	SYNTHESIS (CHÉMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cnterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A268637] human responses to exercise-heat stress [AD-A272581] p 96 N94-18632 Human responses to exercise-heat stress [AD-A272581] p 96 N94-1809
SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NiAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen filturine [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSITIVITY Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A269900] p 103 N94-18657 SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-B-10] p 104 N94-19420 SENSORY STIMULATION STRATEGRAPH AND ASSORD P 109 N94-18667 SENSORY STIMULATION STRATEGRAPH AND ASSORD P 109 N94-18667 SENSORY STIMULATION STRATEGRAPH AND ASSORD P 109 N94-18667 SENSORY STIMULATION STRATEGRAPH N94-19420 SENOTONIN STRATEGRAPH N94-19480 SENSORY STIMULATION STRATEGRAPH N94-19480	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments: [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-20338 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroaccustics, and ISO/TC 108-SC4 human exposure to mechanical vibration and shock. Minutes of the accredited standards committee on bioaccustics, S3 [AD-A273014] p 113 N94-21309 STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [SAE PAPER 921981] p 108 A94-12000	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-B-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Criterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A278637] p 96 N94-18632 Human responses to exercise-heat stress [AD-A272581] p 102 N94-2109 THERMAL DEGRADATION Toxicity of thermal degradation in a manned space environment p 113 N94-21403
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSORY PERCEPTION Companing performance on implicit memory tests [AD-A268990] SENSORY PERCEPTION Companing performance on implicit memory tests [AD-A268990] SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420 SEROTONIN Strategies for enhancing catecholamine-mediated neurotransmission [NASA-CR-193807] p 97 N94-18862 SHVERING Evaluation of physiological and psychological	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional esteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock Minutes of the accredited standards committee on bioacoustics, S3 (AD-A273014) STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A293746] p 104 N94-10744 STEREOSCOPIC VISION Visual cues in flight simulation - An evaluation of stereo infectiveness [SAE PAPER 921981] p 108 A94-12000	SYNTHESIS (CHÉMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cnterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A26837] human responses to exercise-heat stress [AD-A272581] p 96 N94-21209 THERMAL DEGRADATION Toxicity of thermal degradation in a manned space environment THERMOREGULATION
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computenzed adaptive testing [AD-A272892] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSORY PERCEPTION Comparing performance on implicit memory tests [AD-A269900] p 103 N94-18657 SENSORY PERCEPTION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420 SEROTONIN Strategies for enhancing catecholamine-mediated neurotransmission [NASA-CR-193807] p 97 N94-18862 SHIVERING Evaluation of physiological and psychological impairment of human performance in cold stressed	[NASA-CR-194734] p 111 N94-20338 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309 STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A293746] STEREOSCOPIC VISION Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] STOCHASTIC PROCESSES Coupled neural-dendribic processes: Cooperative	SYNTHESIS (CHEMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cntenon-related issues [AD-A271319] p 106 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-2023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A272881] p 108 N94-21209 THERMAL DEGRADATION Toxioty of thermal degradation in a manned space environment p 113 N94-21403 THERMOREGULATION Metabolic changes and hemodynamic dysfunction
S SAFETY DEVICES Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 Evaluation of head injury criteria [NIAR-93-2] p 100 N94-20190 SAMPLING Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935 SCORING Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434 SEAT BELTS Efficiency and biofidelity of occupant simulations p 110 N94-19473 SEATS Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N94-18765 SELECTIVITY Stimulus-driven capture and attentional set Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 SENSORY PERCEPTION Companing performance on implicit memory tests [AD-A268990] SENSORY PERCEPTION Companing performance on implicit memory tests [AD-A268990] SENSORY STIMULATION Effects of practice in selecting and executing keypressing sequences [IZF-1992-8-10] p 104 N94-19420 SEROTONIN Strategies for enhancing catecholamine-mediated neurotransmission [NASA-CR-193807] p 97 N94-18862 SHVERING Evaluation of physiological and psychological	[NASA-CR-194734] p 111 N94-2038 SPACE FLIGHT FEEDING Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 SPACE LABORATORIES Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212 SPACE PERCEPTION Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 SPACE STATION FREEDOM Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 SPACEBORNE EXPERIMENTS Space Life Sciences Research: The Importance of Long-Term Space Experiments. [NASA-TM-4502] p 93 N94-19210 SPACECRAFT ENVIRONMENTS Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p 110 N94-19442 Cosmos 2229 [NASA-CR-194734] p 111 N94-2038 Toxicity of thermal degradation in a manned space environment SPLINE FUNCTIONS A geometrical process for three dimensional esteotomy planning [ETN-93-93602] p 102 N94-21134 STANDARDS U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29 electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock Minutes of the accredited standards committee on bioacoustics, S3 (AD-A273014) STATISTICAL ANALYSIS Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A293746] p 104 N94-10744 STEREOSCOPIC VISION Visual cues in flight simulation - An evaluation of stereo infectiveness [SAE PAPER 921981] p 108 A94-12000	SYNTHESIS (CHÉMISTRY) Development of bioelastic material for aspects of wound repair [AD-A272000] p 103 N94-21503 SYSTEMS ENGINEERING Command, control and communications - The human role in military C3 systems p 108 A94-12623 Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484 Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 T TARGET RECOGNITION Operator performance in pattern matching as a function of reference material structure [AD-A269889] p 104 N94-18686 TARGETS Effects of location cuing on redundant target processing [IZF-1993-8-1] p 105 N94-19443 TASKS Building a joint-service classification research roadmap: Cnterion-related issues [AD-A269735] p 108 N94-18754 Development of the UTC-PAB normative database [AD-A271319] p 106 N94-20023 TASTE Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180 TEMPERATURE EFFECTS Evaluation of physiological and psychological impairment of human performance in cold stressed subjects [AD-A26837] human responses to exercise-heat stress [AD-A272581] p 96 N94-21209 THERMAL DEGRADATION Toxicity of thermal degradation in a manned space environment THERMOREGULATION

THRESHOLDS (PERCEPTION)

Human responses to exercise-heat stress p 102 N94-21209 THRESHOLDS (PERCEPTION) The effects of reverberant impulse noise (blast waves) on hearing: Parametric studies AD-A269242 p 97 N94-18911 TOOLS Loads produced by a suited subject performing tool tasks rithout the use of foot restraints NASA-TP-34241 p 112 N94-20606 Strength capabilities and load requirements while performing torquing tasks in zero gravity NASA-TP-3433| p p 113 N94-21627 TORQUE Loads produced by a suited subject performing tool tasks rout the use of foot restraints NASA-TP-34241 p 112 N94-20606 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p p 113 N94-21627 TOXICITY The role of chemical inhibition of gap junctional ntercellular communication in toxicology AD-A2692511 D 93 N94-18924 A study of the effect of hydrocarbon structure on the induction of male rat nephropathy and metabolic structure AD-A270969 Toxicity of thermal degradation in a manned space p 113 N94-21403 TOXICOLOGY The role of chemical inhibition of gap junctional intercellular communication in toxicology p 93 N94-18924 AD-A2692511 TRANSFUSION Evaluation of dried storage of platelets for transfusion: Physiologic integrity and hemostatic functionality AD-A2707561 p 98 N94-19593 TRANSPORT THEORY Shielding from space radiations [NASA-CR-194683] p 111 N94-20063 Apparatus and method for measuring subject work rate on an exercise device p 111 N94-20194 NASA-CASE-MSC-21752-1 TRYPTOPHAN Strategies for enhancing catecholamine-mediated neurotransmission NASA-CR-193807 p 97 N94-18862 TUMORS Calculation and optimization of electromagnetic fields in a patient by local hyperthermia utilization ETN-93-950591 p 99 N94-20024 TYROSINE Strategies for enhancing catecholamine-mediated NASA-CR-1938071 p 97 N94-18862 ULTRAVIOLET LASERS Ocular damage induced by ultrashort laser pulses AD-A271859 p 101 N94-20462 UNLOADING Efficiency and bioficiality of occupant simulations p 110 N94-19473 VEGETATION GROWTH Characterization of Minnesota lunar simulant for plant AD-A2729521 growth p 112 N94-20665 VENTILATION Indoor environment program [DE93-018601] p 109 N94-18935 VESTIBULAR TESTS Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human HZF-1993-B-31 p 105 N94-19439 VIBRATION Tag for ISO/TC 43, acoustics, IEC/TC 29 factor electroacoustics, and ISO/TC 108/SC4 human exposure to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3 [AD-A273014] p 113 N94-21309 VISION Effects of location cuing on redundant target processing |ZF-1993-B-1| p 105 N94-19443 Analysis of health status from preliminary physical examination of flight academy applicants p 98 N94-19962

Toward a neurobiological theory of visual attention [AD-A270724] Head-centered orientation strategies in animate vision p 107 N94-20520 TR-4421 VISUAL ACUITY Analysis of health status from preliminary physical examination of flight academy applicants AD-A2677591 p.98 N94-19962 VISUAL PERCEPTION Visual perception of features and objects [40-A269679] p 103 p 103 N94-18682 Interdisciplinary training in life science (FY 1991 ASSERT) p 109 N94-18886 Serial pattern complexity: 'rregularity and hierarchy 9893-191914] p.104 N94-19348 PB93-1919141 Stimulus-driven capture and after fional set: Selective search for color and visual and an areas [IZF-1992-8-9] p 104 N94-19419 Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human subjects [IZF-1993-6-3] p 105 N94-19439 Head-centered orientation strategies in animate vision TR-4421 p 107 N94-20520 Perception/action: An holistic approach 2 AD-A2718221 p 101 N94-20627 VISUAL STIMULI Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets ZF-1992-8-9 p 104 N94-19419 Effects of location cuing on redundant target [IZF-1992-8-9] IZF-1993-B-11 p 105 N94-19443 VISUAL TASKS Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-8-9] p 104 N94-19419 Head-centered orientation strategies in animate vision p 107 N94-20520 Perception/action: An holistic approach 2 p 101 N94-20627 WALKING Road march performance of special operations soldiers carrying various loads and load distributions AD-A2691981 p 109 N94-18882 WARNING SYSTEMS Evaluation of head injury criteria p 100 N94-20190

NIAR-93-21

WEIGHTLESSNESS

Space research with intact organisms: The role of Space Station Freedom Apparatus and method for measuring subject work rate on an exercise device [NASA-CASE-MSC-21752-1] p 111 N94-20194

WEIGHTLESSNESS SIMULATION

The brain electrical activity in different G situations [AERONAUTICA-ACTA-A-372-199] p.98 N94-19523

Wind chill: The temperature feeling caused by the wind velocity KNMI-TR-103A p 100 N94-20238

WIND VELOCITY

Wind chill: The temperature feeling caused by the wind velocity KNMI-TR-103A

WORK-REST CYCLE

Physiological efficacy of a lightweight ambient air cooling unit for various applications p 113 N94-21247

WORKLOADS (PSYCHOPHYSIOLOGY)

The safe working load p 103 A94-12724 Cognition and the brain: A continuation of the university p 103 A94-12724 research initiative at New York University

p 106 N94-20467

WOUND HEALING

Non-ionic surfactants in the treatment of third degree

[AD-A271582] p 102 N94-21035

Enhancement of wound healing by biosynthetic growth [AD-A272517]

PERSONAL AUTHOR INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

March 1994

U

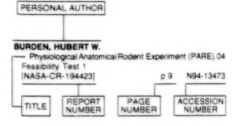
T

H

0

R

Typical Personal Author Index Listing



Listings in this index are arranged alphabetically by personal author. The title of the document is used to provide a brief description of the subject matter. The report number helps to indicate the type of document (e.g., NASA report, translation, NASA contractor report). The page and accession numbers are located beneath and to the right of the title. Under any one author's name the accession numbers are arranged in sequence.

A

ADAMS, MARILYN J.

Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive

IAD-A2718371

p 107 N94-20610

ANDRE, ANTHONY D.

Visual cues in flight simulation - An evaluation of stereo

ISAE PAPER 9219811

p 108 A94-12000

Road march performance of special operations soldiers carrying various loads and load distributions [AD-A269198] p 109 N94-18882

ANTONIO, JOSEPH C.

Night vision goggle model F4949 preflight djustment/assessment procedures p 111 N94-19935 [AD-A271079]

ASANO, KATSUMI

Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 m simulated attitude p 95 A94-12178

Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the p 95 A94-12179

B

BADAVI, FOROOZ F.

Shielding from space radiations [NASA-CR-194683] p 111 N94-20063

BALLARD, DANA H.

Head-centered orientation strategies in animate vision p 107 N94-20520 TR-4421

BENNETT, THOMAS E.

Characterization of fluid physics effects on cardiovascular response to microgravity (G-572) p 97 N94-19163

BENSEL, CAROLYN

Road march performance of special operations soldiers carrying various loads and load distributions p 109 N94-18882 AD-A2691981

BERKLEY, WILLIAM E.

model F4949 preflight Night vision goggle adjustment/assessment procedures p 111 N94-19935 AD-A2710791

BLACKWELL, SHERRI U.

Human integration evaluation of three helmet systems p 110 N94-19570

BODE ARTHUR P

Evaluation of dried storage of platelets for transfusion: Physiologic integrity and hemostatic functionality p 98 N94-19593 AD-A2707561

BOER, L. C.

Cognitive ability and whole-body rotation [IZF-1993-8-4] p 10 p 105 N94-19440

BOMALASKI, SUSAN H

Physiological efficacy of a lightweight ambient air cooling unit for various applications p 113 N94-21247

AD-A2729521 BOWRING, SAMUEL A

Calibrating rates of early Cambrian evolution

BRADY JOHN N.

A scientific role for Space Station Freedom: Research p 94 N94-19215 at the cellular level

p 93 A94-11954

p 103 N94-21415

p 100 N94-20372

p 101 N94-20615

BROWN, GREGORY L.

Enhancement of wound healing by biosynthetic growth

AD-A2725171

BRYANT, CARL

A description of psychological type at the Defense Systems Management College, 1993 edition AD-A271612 p 107 N94-21237

BRYANT, D.

Toxicity of thermal degradation in a manned space BUBENHEIM, DAVID L.

Quinoa: An emerging new crop with potential for CELSS p 111 N94-20137

NASA-TP-34221 BULSARA, A. R.

Coupled neural-dendritic processes: Cooperative stochastic effects and the analysis of spike trains p 96 N94-18793

C

CAIN, CLARENCE P.

Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-2 p 101 N94-20462

CAMPBELL, JOHN P.

Building a joint-service classification research roadmap: Criterion-related issues AD-A269735 p 108 N94-18754

CASTLE, KENT D.

Extra-corporeal blood access, sensing, and radiation methods and apparatuses [NASA-CASE-MSC-21775-1]

CELIO, PAUL V. Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register

AD-A2719681

CHAN, K. W. Numerical modeling for an electric-field hyperthermia

applicator

p 100 N94-20451 CHANG, C. KEN

Shielding from space radiations (NASA-CR-194683)

p 111 N94-20063

CHAPLA, DANIEL B.

A description of psychological type at the Defense Systems Management College, 1993 edition [AD-A271612] p 107 N94-21237

CHEN, YASU T.

Physiological efficacy of a lightweight ambient air cooling unit for various applications AD-A272952 p 113 N94-21247

Numerical modeling for an electric-field hyperthermia p 100 N94-20451 applicator

CLAPP, G. A.

Command, control and communications - The human p 108 A94-12623 role in military C3 systems

COLLART, F. R.

The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide p 93 N94-18476 DE93-0174361

COLTON, J. S.

Cerebral ischemia and reperfusion injury: A brief AD-A270480] p 98 N94-19675

CONSTABLE, STEFAN H.

Physiological efficacy of a lightweight ambient air cooling unit for various applications AD-A2729521 p 113 N94-21247

CRABTREE, MARK S.

Development of the UTC-PAB normative database p 106 N94-20023 AD-A2713191

CUMMINGS, WILLIAM H.

A description of psychological type at the Defense Systems Management College, 1993 edition [AD-A271612] p 107 N94-21237

D

DAISEY, J. M.

ndoor environment program p 109 N94-18935 IDE93-0186011

DAVID. J.

Radiometry in commercial aircraft p 102 N94-21141 IGSE-41/91

DEGRAFVE M

he brain electrical activity in different G situations AERONAUTICA-ACTA-A-372-1991 p 98 N94-19523

DEMETZ, K. The brain electrical activity in different G situation AERONAUTICA-ACTA-A-372-199 | p 98 N94-19523

DERKS, PETER L. Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control

NASA-CR-1945681

DEUTSCH, STEPHEN E. Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive models

AD-A2718371

p 106 N94-20168

DOI, MAKOTO

Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180

DOWNING K H

High resolution electron crystallography of protein molecules DE93-0401141 p 95 N94-19826

Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and effects of neuromodulators p 96 N94-18538

AD-A268829 DUNN, MICHAEL L.

Compatibility evaluation and research on the Computerized Adaptive Screening Test (CAST): User and programmer's guide p 107 N94-21510 AD-A2731121

DURLACH, NATHANIEL uman-machine interfaces

p 110 N94-19764 IAD-A2707301

EASTERLY, C. E.

Effect of EMP fields on cell membrane potentials. DE93-0158191 p 94 N94-19341

ECK, MATTHIAS A geometrical process for three dimensional osteotomy

ETN-93-93602]

p 102 N94-21134

1.80000

EDGERTON, V. REGGIE

EDGERTON, V. REGGIE [NASA-CR-194734] p 111 N94-20338 ELLIOTT, W. R. Ocular damage induced by ultrashort laser pulses (AD-A271859) p 101 N94-20462 ELSMORE, TIMOTHY F. A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity [AD-A270731] p 98 N94-19608 FEEHRER, CARL E. Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive (AD-A271837) p 107 N94-20610 FLACH, JOHN M. Perception/action: An holistic approach 2 p 101 N94-20627 (AD-A271822) Extrathalamic modulation of cortical function (AD-A270869) p 98 N94-19783 FUJII, DONALD S. A description of psychological type at the Defense ystems Management College, 1993 edition p 107 N94-21237 [AD-A271612] G GAILEY, P. C. Effect of EMP fields on cell membrane potentials [DE93-015819] p 94 N94-19341 GAINES, MIKE The safe working load p 103 A94-12724 GILLIKIN, LYNN S. Incongruity, incongruity resolution, and mental states: The measure and modification of situational awareness and control NASA-CR-194568] p 106 N94-20168 GILLILAND, KIRBY Development of the UTC-PAB normative database (AD-A2713191 p 108 N94-20023 GLAESER, R. M. High resolution electron crystallography of protein DE93-0401141 p 95 N94-19826 GORDGE, DENNIS N. In-flight measurement of aircrew breathing in Navy aircraft [AD-A271811] p 113 N94-21154 GRETH, RICKY L Army Cockpit Delethalization Program (CDP) p 108 N94-18765 GROSSO, ENRICO Head-centered orientation strategies in animate vision p 107 N94-20520 [TR-449] GROTZINGER, JOHN P. Calibrating rates of early Cambrian evolution p 93 A94-11954 HADDY, FRANCIS J. Space research with intact organisms: The role of Space Station Freedom HALL, MARY-JO

p 94 N94-19213 A description of psychological type at the Defense Systems Management College, 1993 edition p 107 N94-21237 AD-A271612] HALSTEAD, THORA W. The rationale for fundamental research in space biology: Introduction and background HAMERNIK, ROGER P. p 93 N94-19211 The effects of reverberant impulse noise (blast waves) on hearing: Parametric studies AD-A269242] p 97 N94-18911 HENKE, MICHAEL

ETN-93-950571 p 99 N94-20022 HILL TIMOTHY J. Physiological correlates of stress-induced decrements

computer aided workplaces in medicine

A concept for implementing hypermedia technology in

in human perceptual performance [DOT/FAA/AM-93/19] p 106 N94-20081

A user task analysis for command and control systems

and its use in human-computer interaction research AD-A269877] p 109 N94-18774 HODGSON, JOHN A.

Cosmos 2229 p 111 N94-20338 [NASA-CR-194734]

HOFFMAN, RICHARD Evaluation of

of physiological and psychological impairment of human performance in cold stressed subjects

HOFFMAN, RICHARD G.

Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2 AD-A272282 p 101 N94-20624

HORIO, M.

The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476

HOROWITZ, PAUL Wide-bandwidth high-resolution search

[NASA-CR-194724] p 113 N94-20336

The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide [DE93-017436] p 93 N94-18476

HUDSON, JEFFREY A. A multivariate anthropometric method for crew station design [AD-A270652] p 110 N94-19531

HUTLICKA, EVA

Research, Development, Training, and Evaluation (RDTE) support delivery order 1: Computational cognitive AD-A2718371 p 107 N94-20610

ISACHSEN, CLARK E. Calibrating rates of early Cambrian evolution

p 93 A94-11954

Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180

IZYGON, MICHEL Advanced software development workstation:
Object-oriented methodologies and applications for flight planning and mission operations
[NASA-CR-193706] p 110 N94-19349

JIN. WENXIONG Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-18673

JOHNSON, RICHARD Road march performance of special operations soldiers

carrying various loads and load distributions p 109 N94-18882 AD-A2691981 JOHNSON, TERRY C.

A scientific role for Space Station Freedom: Research at the cellular level p 94 N94.19215 JOHNSON, WALTER W.

Visual cues in flight simulation - An evaluation of stereo effectiveness [SAE PAPER 921981] p 108 A94-12000

Toxicity of thermal degradation in a manned space prironment p 113 N94-21403 environment

KANDA, SHUJI Some issues on Japan's space food development and relating preliminary experimental study

p 96 A94-12180 KAUFMAN, LLOYD Cognition and the brain: A continuation of the university research initiative at New York University

p 106 N94-20467 AD-A2718721 KEAMPF, GEORGE L. Integrated measurement of crew resource management and technical flying skills

p 105 N94-19677 AD-A270512

KIBBE, MARION P. Operator performance in pattern matching as a function of reference material structure KLINGER, DAVID W.

Integrated measurement of crew resource management and technical flying skills [AD-A270512] p 105 N94-19677

KLUTE, GLENN K. Loads produced by a suited subject performing tool tasks ithout the use of foot restraints p 112 N94-20606 [NASA-TP-3424]

Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627

KNAPIK, JOSEPH

Road march performance of special operations soldiers carrying various loads and load distributions p 109 N94-18882 KNAPP, DEIRDRE J.

Building a joint-service classification research roadmap: Criterion-related issues p 108 N94-18754 (AD-A269735)

Calibrating rates of early Cambrian evolution p 93 A94-11954

KOCH, CHRISTOF Toward a neurobiological theory of visual attention

p 99 N94-20112 AD-A270724) KOLOSOV, PETER

Calibrating rates of early Cambrian evolution p 93 A94-11954

KRAUSS, ROBERT W. The rationale for fundamental research in space biology.
Introduction and background p 93 N94-19211 p 93 N94-19211

KRIKORIAN, ABRAHAM D. Life: Origin and evolution on Earth-How can we

p 94 N94-19217 escape? KRUK, RONALD V.

Visual cues in flight simulation - An evaluation of stereo effectiveness (SAE PAPER 921981)

p 108 A94-12000 KUMAZAKI, YASUHITO

Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the

p 95 A94-12179

LANKARANI, HAMID M. Evaluation of head injury criteria NIAR-93-21 p 100 N94-20190 LAPEDES, A.

same altitude

A complex systems approach to computational molecular biology DE93-040062 p 95 N94-19866

LASEWICZ, VINCENT J., JR. The FAA Technical Center Human Factors Laboratory information guide

AD-A2693431 p 109 N94-18992 LAWRENCE, ALBERT F.

Photosynthetic reaction centers as active molecular ectronic components, phase 1 p 95 N94-19757 AD-A271388

LEEUWENBERG, E. L. J. Serial pattern complexity: Irregularity and hierarchy [PB93-191914] p 104 NP4-19348 p 104 N94-19348

LEMON, MARK W. Characterization of fluid physics effects on cardiovascular response to microgravity (G-572)

p 97 N94-19163 LEWIS, NORMAN G.

Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216

LIEBERMAN, EDWARD M. The role of axon-Schwann cell interactions in nervous system ionic homeostasis

[AD-A270936] p 99 N94-20045 LINDSAY, WILLARD L. Characterization of Minnesota lunar simulant for plant

p 112 N94-20665 LORANGE, RICHARD D.

Characterization of fluid physics effected cardiovascular response to microgravity (G-572) effects on p 97 N94-19163

MADHUKAR, BURRA V.

The role of chemical inhibition of gap junctional intercellular communication in toxicology [AD-A269251] p 93 N94-18924

MALAPATI, SRINIVAS REDDY Evaluation of head injury criteria

[NIAR-93-2] p 100 N94-20190

MALKANI, MOHAN J. Center for neural engineering

[AD-A271164] p 100 N94-20185 MAREN, A. J.

Coupled neural-dendritic processes: Co stochastic effects and the analysis of spike train Cooperative p 96 N94-18793 [AD-A270041]

MARKERT, CLEMENT L. евсаре? MASON, KEVIN T. AD-A2716901 AD-A2711061 MCDOUGALL, J. [AD-A271582] (AD-A2715351 MEINDL, RICHARD S. [AD-A270652] MENON, RAJIV [NIAR-93-2] MILLER, HARVEY I.

Life: Origin and evolution on Earth-How can we p 94 N94-19217

Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register [AD-A271968] p 101 N94-20615

Review of using cardiac fluoroscopy in symptomatic and symptomatic patients

p 101 N94-20928

MCDANIEL, CHRISTOPHER R.

Physiologically based pharmacokinetic modelling of proutaneously absorbed dibromomethane utilizing percutaneously absorbed dibro multiple dermal sub-compartments p 99 N94-19981

Numerical modeling for an electric-field hyperthermia p 100 N94-20451

Physiological correlates of stress-induced decrements in human perceptual performance

(DOT/FAA/AM-93/19) p 106 N94-20081 MCNEESE, MICHAEL D.

Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A269746] p 104 N94-18744

MCPHERSON, JAMES C. Non-ionic surfactants in the treatment of third degree

p 102 N94-21035 MEEKER, LARRY J. System test results of the Advanced Technology Anti-G

p 112 N94-20914

A multivariate anthropometric method for crew station

p 110 N94-19531 MEISELMAN, HERBERT Fload march performance of special operations soldiers

carrying various loads and load distribution [AD-A269198] p 10 p 109 N94-18862

Evaluation of head injury criteria

p 100 N94-20190

Metabolic changes and hemodynamic dysfunction following hypothermic shock [AD-A269780] p 96 N94-18598

MIYAMOTO, AKIRA Some issues on Japan's space food development and

relating preliminary experimental study p 96 A94-12180

Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 p 95 A94-12178

m simulated altitude p 95 A94-12178 Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the

Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride p 101 N94-20935 IDE93-0412731

MOREY-HOLTON, EMILY Space research on organs and tissues

p 94 N94-19214

MUTHEN, BENGT O. Psychometric developments related to tests and [AD-A272971] p 107 N94-21262

NADOBNY, JACEK

Calculation and optimization of electromagnetic fields in a patient by local hyperthermia utilization [ETN-93-95059] p 99 N94-20024

NAITOH, PAUL A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity actigraph

NECULAU, MIHAELA

Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649

FAA airborne data link human factors research plan p 111 N94-19773

NINDL, BRADLEY C. Maximum team lifting capacity as a function of team AD-A2716421 p 102 N94-21036

NOOJIN, GARY D.

Ocular damage induced by ultrashort laser pulses AD-A271859) p 101 N94-20462 IAD-A2718591

OGLESBY, JAMES P.

Characterization of Minnesota lunar simulant for plant p 112 N94-20665

OLHAUSEN, JOHN H.
System test results of the Advanced Technology Anti-G Suit (ATAGS)

AD-A271535 OLSEN, RICHARD G.

Conductive garments to prevent Radio-Frequency (RF) burns (AD-D015832) p 108 N94-18730

PANDOLF, KENT B.

uman responses to exercise-heat stress

p 102 N94-21209 [AD-A272581]

PANTALOS, GEORGE M.
Characterization of fluid physics effect cardiovascular response to microgravity (G-572) effects on p 97 N94-19163

PARK, RANDOLPH K. Compatibility evaluation and research on the Computerized Adaptive Screening Test (CAST): User and programmer's guide [AD-A2731121

p 107 N94-21510 PELECHATY, SHANE M.

Calibrating rates of early Cambrian evolution p 93 A94-11954

Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 h p 108 N94-18765 PHILLIPS, ROBERT W.

Space research with intact organisms: The role of Space Station Freedom p 94 N94-19213 PILKEY, WALTER D. p 94 N94-19213

Efficiency and biofidelity of occupant s p 110 N94-19473

PINEDA, JAIME A.

Extrathalamic modulation of cortical function p 98 N94-19783 IAD-A2708691

POCOTTE, S. L. Cerebral ischemia and reperfusion injury: A brief [AD-A270480]

POLINER, JEFFREY Loads produced by a suited subject performing tool tasks without the use of foot restraints [NASA-TP-3424] p 112 N94-20606 Strength capabilities and load requirements while performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627

Q

QUADENS, O.

The brain electrical activity in different G situations
[AERONAUTICA-ACTA-A-372-199] p.98 N94-19523

RAJULU, SUDHAKAR L.

Loads produced by a suited subject performing tool tasks without the use of foot restraints [NASA-TP-3424] p 112 N94-20606

BEGULLA, D. Radiometry in commercial aircraft

[GSF-41/91] p 102 N94-21141

REHMANN, ALBERT J.

FAA airborne data link human factors research plan AD-A271006] p 111 N94-19773

REYNOLDS, MICHAEL C. FAA airborne data link human factors research plan p 111 N94-19773

Maximum team lifting capacity as a function of team

[AD-A271642] p 102 N94-2103G RIPLEY, GRADY L. System test results of the Advanced Technology Anti-G

Suit (ATAGS) p 112 N94-20914 [AD-A271535]

ROACH, W. P. Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462 ROBINETTE, KATHLEEN M.

man integration evaluation of three helmet systems p 110 N94-19570 [AD-A271320]

ROEDIGER, HENRY, III

Comparing performance on implicit memory tests p 103 N94-18657

ROY, BOLAND R.

[NASA-CR-194794]

p 111 N94-20338 RUBENSTEIN, CARL J.

Physiological correlates of stress-induced decrements in human perceptual performance [DOT/FAA/AM-93/19] p 106 N94-20081

RYAN, CLARENCE A.

Microgravity research in plant biological systems: Realizing the potential of molecular biology p 94 N94-19216

SADEH, WILLY Z.

Characterization of Minnesota lunar simulant for plant p 112 N94-20665 growth

SAWKA, MICHAEL N.

Human responses to exercise-heat stress (AD-A272581) p 102 p 102 N94-21209

SCHLEGEL, ROBERT E.

Development of the UTC-PAB normative database (AD-A271319) p 106 N94-20023

SCHLICK, GREG Quinoa: An emerging new crop with potential for

CELSS [NASA-TP-3422] p 111 N94-20137

SCHULTZ, GREGORY S.

Enhancement of wound healing by biosynthetic growth [AD-A272517] p 103 N94-21415

SCHWARTZKOPF, STEVEN H.

Lunar base Controlled Ecological Life Support System (LCELSS): Preliminary conceptual design study [NASA-CR-188479] p 108 N94-18484

SEKIGUCHI, CHIHARU

Some issues on Japan's space food development and relating preliminary experimental study

SERVE, M. P. A study of the effect of hydrocarbon structure on the induction of male rat nephropathy and metabolic

structure

SHANNON, SAMUEL G.

Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register (AD-A271968)

Opportunities and questions for the fundamental biological sciences in space p 94 N94-19212

Characterization of fluid physics effective cardiovascular response to microgravity (G-572) effects on

p 97 N94-19163 SHARP, MARILYN A. Maximum team lifting capacity as a function of team

size [AD-A271642] SHOPE, W. B.

Army Cockpit Delethalization Program (CDP) [AD-A268990] SMITH, LANDGRAVE T. p 108 N94-18765

Physiological correlates of stress-induced decrements in human perceptual performance [DOT/FAA/AM-93/19]

SMOLENSKY, MARK W The FAA Technical Center Human Factors Laboratory

information guide [AD-A269343] p 109 N94-18992

Characterization of fluid physics effe cardiovascular response to microgravity (G-572) effects on p 97 N94-19163

STEINMAN, ROBERT M. Interdisciplinary training in life science (FY 1991 ASSERT) p 109 N94-18886

STIFF, JAN S. Operator performance in pattern matching as a function

of reference material structure [AD-A269889] SUGANUMA, ISAO Studies on water electrolyte metabolism and endocrine

responses at rest and during submaximal exercise at 6,000 m simulated attitude p 95 A94-12178

000035

Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12179 SWORDER, D. D.

Command, control and communications - The human role in military C3 systems p 108 A94-12623

SYMPSON, J. B.
Extracting information from wrong answers in computerized adaptive testing [AD-A272832] p 107 N94-21434

T

THEEUWES, J.

Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets

[IZF-1992-B-9] p 104 N94-19419 Effects of location cuing on redundant target processing

THORNTON, WILLIAM E.

Apparatus and method for measuring subject work rate on an exercise device (NASA-CASE-MSC-21752-1) p 111 N94-20194

TISCHLER, MARC E. Space research on organs and tissues

p 94 N94-19214

TREISMAN, ANNE

Visual perception of features and objects [AD-A269879] p 103 p 103 N94-18682

TRIPATHI, RAM K.

Shielding from space radiations [NASA-CR-194683] p 111 N94-20063

TROSKO, JAMES E. The role of chemical introduction in toxicology p 93 N94-18924 [AD-A269251]

V

VANDERHELM, P. A.

rn complexity: Irregularity and hierarchy [PB93-191914] p 104 N94-19348

VANLIER, R. J.

Serial pattern complexity: Irregularity and hierarchy [PB93-191914] p 104 N94-19348

VERNIKOS, JOAN Opportunities and questions for the fundame gical sciences in space

p 94 N94-19212 VERWEY, W. B.

Effects of practice in selecting and executing keypressing sequences [IZF-1992-B-10]

p 104 N94-19420 A forthcoming key press can be selected while earlier ones are executed (IZF-1993-B-2) p 105 N94-19422

W

WANG JIAN

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-18673

WEDDENDORF, BRUCE C.

Automatic locking orthotic knee device [NASA-CASE-MFS-28633-1] p 1 p 112 N94-20493

WENGER, C. BRUCE.

Human responses to exercise-heat stress

p 102 N94-21209 [AD-A272581]

WERTHEIM, A. H.

Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human subjects (IZF-1993-B-3)

p 105 N94-19439

WILLIAMSON, TANIA L.

Maximum team lifting capacity as a function of team [AD-A271642] p 102 N94-21036

WILMINGTON, ROBERT P.

Strength capabilities and load requirements while

performing torquing tasks in zero gravity [NASA-TP-3433] p 113 N94-21627 WITTMERS, LORENTZ E. Evaluation of physiological and psychological impairment of human performance in cold stressed

subjects [AD-A268637]

WITTMERS, LORENTZ E., JR.

Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2 [AD-A272282] p 101 N94-20624

WOODRUFF, STEWART J.

Characterization of fluid physics effects on cardiovascular response to microgravity (G-572) P 97 N94-19163

WU. TE-KAO

Numerical modeling for an electric-field hyperthe p 100 N94-20451

WURTMAN, RICHARD J.

Strategies for enhancing catecholamine-mediated neurotransmission NASA-CR-193807 p 97 N94-18862

YAJIMA, KAZUYOSHI

Some issues on Japan's space food development and relating preliminary experimental study

p 96 A94-12180

YAMAGUCHI, SHIZUKO

Some issues on Japan's space food development and relating preliminary experimental study

YOUNG, M. S. Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride IDE93-041273] p 101 N94-20935

Some issues on Japan's space food development and relating preliminary experimental study

p 96 A94-12180

p 110 N94-19531

ZEHNER, GREGORY F. A multivariate anthropometric method for crew station

design (AD-A270652)

Analysis of health status from preliminary physical examination of flight academy applicants [AD-A267759] p 98 N94-19962

ZHU, ZUXIANG

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-16

ZUCLICH, JOSEPH A.

Ocular damage induced by ultrashort laser pulses [AD-A271859] p 101 N94-20462

ZWART, B.

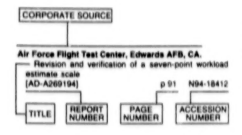
Wind chill: The temperature feeling caused by the wind KNMI-TR-103A1 p 100 N94-20238

March 1994

S 0 U R C E

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

Typical Corporate Source **Index Listing**



Listings in this index are arranged alphabetically by corporate source. The title of the document is used to provide a brief description of the subject matter. The page number and the accession number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document.

Abcor, Inc., Wilmington, MA.

Development and demonstration of a personal monitoring system for exposure to hydrogen fluoride [DE93-041273] p 101 N94-20935

oustical Society of America, New York, NY.
U.S. Tag for ISO/TC 43, acoustics, IEC/TC 29
electroacoustics, and ISO/TC 108/SC4 human exposure
to mechanical vibration and shock: Minutes of the accredited standards committee on bioacoustics, S3

Physiological efficacy of a lightweight ambient air cooling unit for various applications

p 113 N94-21247 AD-A2729521

Aerospace Medical Research Labs., Wright-Patterson

m test results of the Advanced Technology Anti-G Suit (ATAGS)

Air Force Inst. of Tech., Wright-Patterson AFB, OH.

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University [AD-A269952] p 108 N94-18673 p 108 N94-18673

Analysis of health status from preliminary physical examination of flight academy applicants p 98 N94-19962

Physiologically based pharmacokinetic modelling of percutaneously absorbed dibromomethane utilizing multiple dermal sub-compartments p 99 N94-19981

Air Force Systems Command, Wright-Patterson AFB,

Putting knowledge to use: The acquisition and transfer of knowledge in situated problem solving environments [AD-A269746] p 104 N94-18744

American Inst. for Research, Washington, DC.
Compatibility evaluation and research on the
Computerized Adaptive Screening Test (CAST): User and p 107 N94-21510

Analytic Sciences Corp., Reading, MA.
Ocular damage induced by ultrashort laser pulses AD-A2718591

Anthropology Research Project, Yellow Springs, OH.
Human integration evaluation of three helmet systems p 110 N94-19570 IAD-A2713201

Argonne National Lab., IL.

The c-jun gene expression in human cells exposed to either ionizing radiation or hydrogen peroxide DE93-0174361 p 93 N94-18476

Arizona Univ., Tucson.

Space research on organs and tissues

p 94 N94-19214 Army Aeromedical Research Lab., Fort Rucker, AL. Coronary angiography outcomes of US Army aircrew with the finding of coronary artery calcifications: Aviation epidemiology data register (AD-A271968)

p 101 N94-20615 Review of using cardiac fluoroscopy in symptomatic and asymptomatic patients

Army Medical Center, Fort Gordon, GA.

Non-ionic surfactants in the treatment of third degree

[AD-A271582] p 102 N94-21035

Army Research Inst. of Environmental Medic Natick, MA.

Road march performance of special operations soldiers carrying various loads and load distributions

p 109 N94-18882 Maximum team lifting capacity as a function of team

[AD-A271642] p 102 N94-21036 Human responses to exercise-heat stress [AD-A272581] p 102 N94-21209

В

Battelle Memorial Inst., Columbus, OH.

Integrated measurement of crew resource management and technical flying skills p 105 N94-19677 AD-A2705121

Bioelastics Research Ltd., Birmingham, AL.

Development of bioelastic material for aspects of wound AD-A272000

AD-A272000 | p.103 N94-21503 logical Components Corp., Menio Park, CA. Photosynthetic reaction centers as active molecular electronic components, phase 1

It, Beranek, and Newman, Inc., Cambridge, MA. Research, Development, Training, and Evaluation

(RDTE) support delivery order 1: Computational cognitive AD-A271837] p 107 N94-20610

California Inst. of Tech., Pasa

Toward a neurobiological theory of visual attention [AD-A270724] p 99 N94-20112

California Univ., Berkeley.

Visual perception of features and objects

p 103 N94-18682 California Univ., Berkeley. Lawrence Berkeley Lab. Indoor environment program

DE93-0186011 p 109 N94-18935 High resolution electron crystallography of protein p 95 N94-19826

DE93-040114] California Univ., Los Angeles.

Cosmos 2229

NASA-CR-194734) p 111 N94-20338 Psychometric developments related to tests and p 107 N94-21262

AD-A272971]

California Univ., San Diego, La Jolia

Extrathalamic modulation of cortical function [AD-A270869] p 98 h p 98 N94-19783

Christopher Newport Call., Newport News, VA.

Shielding from space radiations [NASA-CR-194683]

College of William and Mary, Williamsburg, VA. Incongruity, incongruity resolution, and mental states The measure and modification of situational awareness (NASA-CR-1945681 p 106 N94-20168

Colorado State Univ., Fort Collins

Intracellular physiology of the rat suprachiasmatic nucleus: Electrical properties, neurotransmission and effects of neuromodulators

Characterization of Minnesota lunar simulant for plant p 112 N94-20665

D

Dayton Univ., OH.

Night vision goggle model idjustment/assessment procedures goggie model F4949 preflight p 111 N94-19935 AD-A2710791

Defense Systems Management School, Fort Belvoir,

A description of psychological type at the Defense Systems Management College, 1993 edition (AD-A271612) p 107 N94-21237

Department of the Navy, Washington, DC.
Conductive garments to prevent Radio-Frequency (RF)

(AD-D015832) p 108 N94-18730

Department of Veterans Affairs, Washington, DC. Journal of rehabilitation research and development. volume 30, number 1, 1993 p 103 N94-21613 AD-A2729561

East Carolina Univ., Greenville, NC.

Evaluation of dried storage of platelets for transfusion: Physiologic integrity and hemostatic functionality [AD-A270756] p 98 N94-19593

The role of axon-Schwann cell interactions in nervous system ionic homeostasis

AD-A2709361

European Space Agency. European Space Research and Technology Center, ESTEC, Noordwijk (Netherlands).

Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p

p 110 N94-19442 Toxicity of thermal degradation in a manned space

p 113 N94-21403

Federal Aviation Administration, Atlantic City, N.J.

The FAA Technical Center Human Factors Laboratory AD-A2693431 p 109 N94-18992

G

George Washington Univ., Washington, DC. Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19210

Gesellschaft fuer Strahlen- und Umweitforschung m.b.H., Munich (Germany).

Radiometry in commercial aircraft [GSF-41/91] p 102 N94-21141

Harvard Univ., Cambridge, MA. Wide-bandwidth high-resolution search extraterrestrial intelligence

NASA-CR-194724| p 113 N94-20336

Houston Univ., Clear Lake, TX.
Advanced software development workstation Object-oriented methodologies and applications for flight planning and mission operations

NASA-CR-1937061 p 110 N94-19349 Human Resources Research Organization, Alexandria,

Building a joint-service classification research roadmap: riterion-related issues AD-A2697351 p 108 N94-18754

Institut d'Aeronomie Spatiale de Belgique, Brusseis.
The brain electrical activity in different G situations
[AERONAUTICA-ACTA-A-372-199] p 98 N94-19523 nstitute for Perception RVO-TNO, Soesterberg

(Netherlands). Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [IZF-1992-B-9] p 1 p 104 N94-19419 Effects of practice in selecting and executing

quences [IZF-1992-B-10] A forthcoming key press can be selected while earlier nes are executed

(IZF-1993-B-2) p 105 N94-19422 Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human subjects (IZF-1993-B-3)

p 105 N94-19439 Cognitive ability and whole-body rotation [IZF-1993-B-4] p 105 N94-19440 Effects of location cuing on redundant target processing (IZF-1993-B-1)

p 105 N94-19443

Jet Propulsion Lab., California Inst. of Tech.,

Numerical modeling for an electric-field hyperthermia pplicator p 100 N94-20451

Kansas State Univ., Manhattan. A scientific role for Space Station Freedom: Research at the cellular level

Katholieke Univ., Nijmegen (Netherlands).
Serial pattern complexity: Irregularity and hierarchy [PB93-191914] p 104 N94-19348

Kent State Univ., OH. A multivariate anthropometric method for crew station | AD-A270652 p 110 N94-19531

Lockheed Missiles and Space Co., Sunnyvale, CA.
Lunar base Controlled Ecological Life Support System
(LCELSS): Preliminary conceptual design study
[NASA-CR-188479] p 108 N94-18484 Logistics Management Engineering, Inc., Warminster,

Army Cockpit Delethalization Program (CDP) [AD-A268990] p 108 N p 108 N94-18765

Los Alamos National Lab., NM.
A complex systems approach to computational molecular biology DE93-040062 p 95 N94-19866

Louisiana State Univ., New Orleans.

Metabolic changes and hemodynamic dysfunction following hypothermic shock [AD-A269780] p 96 N94-18598

Louisville Univ., KY.

Enhancement of wound healing by biosynthetic growth [AD-A272517] p 103 N94-21415

Maryland Univ., College Park

Interdisciplinary training in life science (FY 1991 ASSERT) [AD-A269220] p 109 N94-18886

Massachusetts inst. of Tech., Cambridge. Strategies for enhancing catecholamine-mediated NASA-CR-193807

p 97 N94-18862 Human-machine interfaces [AD-A270730] p 110 N94-19764

Michigan State Univ., East Lansing.

The role of chemical inhibition of gap junctional intercellular communication in toxicology p 93 N94-18924 [AD-A269251]

Midwest Systems Research, Inc., Dayton, OH. FAA airborne data link human factors research pla [AD-A271006] p 111 N94-19773

Minnesota Univ., Duluth.

Evaluation of physiological and psychological impairment of human performance in cold stressed

[AD-A268637]

p 96 N94-18632 Studies of neural and cognitive function in subjects exposed to the marine-air interface, phases 1 and 2 (AD-A272282) p 101 N94-20624

National Aeronautics and Space Administration, Washington, DC.

Calibrating rates of early Cambrian evolution

p 93 A94-11954 Aerospace medicine and biology:

bibliography with indexes (supplement 382) [NASA-SP-7011(382)] p 97 p 97 N94-18936 A continuing

Aerospace medicine and biology: A bibliography with indexes (supplement 381) [NASA-SP-7011(381)] p 97 p 97 N94-19069

Space Life Sciences Research: The Importance of Long-Term Space Experiments [NASA-TM-4502] p 93 N94-19212 The rationale for fundamental research in space biology: Introduction and background p 93 N94-19211 Space research with intact organisms: The role of Space

Station Freedom p 94
Aerospace medicine and biology: A
bibliography with indexes (supplement 383)
[NASA-SP-7011(383)] p 102 p 94 N94-19213 A continuing

p 102 N94-21288 National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

Visual cues in flight simulation - An evaluation of stereo

[SAE PAPER 921981] p 108 A94-12000 Opportunities and questions for the fundamental biological sciences in space p 34 N94-19212 Quinoa: An emerging new crop with potential for CELSS NASA-TP-34221

ational Aeronautics and Space Administration.
Lyndon B. Johnson Space Center, Houston, TX.
Apparatus and method for measuring subject work rate

on an exercise device NASA-CASE-MSC-21752-1 Extra-corporeal blood access, sensing, and radiation

methods and apparatuses [NASA-CASE-MSC-21775-1] p 100 N94-20372 Loads produced by a suited subject performing tool tasks

without the use of foot restraints [NASA-TP-3424]

[NASA-TP-3424] p112 N94-20606
Strength capabilities and load requirements while performing torquing tasks in zero gravity
[NASA-TP-3433] p113 N94-21627
National Aeronautics and Space Administration.
Marshall Space Flight Center, Huntaville, AL.
Automatic locking orthotic knee device
[NASA-CASE-MFS-28633-1] p112 N94-20493
Naval Air Warfare Center, Patuxent River, MD.
In Juliaht measurement of aircrew breathing in Nava.

In-flight measurement of aircrew breathing in Navy aircraft

[AD-A271811] Naval Command, Control and Ocean Surveillance Center, San Diego, CA. Coupled neural-dendritic processes: Coope

Cooperative tochastic effects and the analysis of spike trains AD-A2700411 p 96 N94-18793

Naval Health Research Center, San Diego, CA. A comparison of polygraphic and actigraphic monitoring of sleep using a 5-channel programmable-sensitivity actigraph [AD-A270731] p 98 N94-19608

Naval Medical Research Inst., Betheada, MD.

Cerebral ischemia and reperfusion injury: A brief

[AD-A270480] p 98 N94-19675

Naval Research Lab., Washington, DC.

A user task analysis for command and control systems and its use in human-computer interaction research [AD-A269877] p 109 N94-18774

Naval Weapons Center, China Lake, CA.

Operator performance in pattern matching as a function of reference material structure

AD-A269889 Navy Personnel Research and Development Center, San Diego, CA.

Extracting information from wrong answers in computerized adaptive testing p 107 N94-21434

[AD-A272632]

New York Univ., New York.

Cognition and the brain: A continuation of the university irch initiative at New York University p 106 N94-20467 [AD-A271872]

North Carolina State Univ., Raleigh. Life: Origin and evolution on Earth-How can p 94 N94-19217

О

Oak Ridge National Lab., TN.
Effect of EMP fields on cell membrane potentials [DE93-015819] p 94 N94-195-:1 Oklahoma Univ. Health Sciences Center, Oklahoma

Physiological correlates of stress-induced decrements in human perceptual performance [DOT/FAA/AM-93/19] p 106 N94-20081

Rice Univ., Houston, TX.
Comparing performance on implicit memory tests
[AD-A269900] p 103 N94-18657

Rochester Univ., NY. Head centered orientation strategies in animate vision PR-4421 p 107 N94-20520 [TR-442]

Royal Netherlands Meteorological Inst., De Bilt.
Wind chill: The temperature feeling caused by the wind [KNMI-TR-103A] p 100 N94-20238

Southeastern Center for Electrical Engineering

Education, Inc., Saint Cloud, FL.
Development of the UTC-PAB normative database IAD-A2713191 p 106 N94-20023

State Univ. of New York, Plattsburgh. The effects of reverberant impulse noise (blast waves) on hearing: Parametric studies

p 97 N94-18911 [AD-A269242]

Technische Hochschule, Darmstadt (Germany).

A geometrical process for three dimensional osteotomy planning [ETN-93-93602]

p 102 N94-21134 Technische Univ., Berlin (Germany). Modeling of driver behavior: Information perception, rule

and control strategies in experiments and simulations [ETN-93-95053] p 105 N94-19649 A concept for implementing hypermedia technology in computer aided workplaces in medicine

ETN-93-95057| p 99 N94-20022 Calculation and optimization of electromagnetic fields a patient by local hyperthermia utilization p 99 N94-20024

[ETN-93-95059] Tennessee Univ., Nashville.

Center for neural engineering (AD-A271164) p 100 N94-20185

Utah Univ., Salt Lake City. Characterization of fluid physics effecardiovascular esponse to microgravity (G-572) effects on p 97 N94-19163

Virginia Univ., Charlottesville. Efficiency and biofidelity of occupant simulations p 110 N94-19473

Washington State Univ., Pullman.

Microgravity research in plant biological systems:
Realizing the potential of molecular biology

p 94 N94-19216

Wichite State Univ., KS.

Evaluation of head injury criteria
[NIAR-93-2] p 100 N94-20190
Wright State Univ., Dayton, OH.

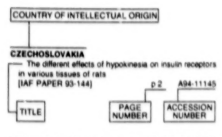
A study of the effect of hydrocarbon structure on the induction of male rat nephropathy and metabolic structure
[AD-A270969] p 95 N94-19789
Perception/action: An holistic approach 2
[AD-A271822] p 101 N94-20627

FOREIGN TECHNOLOGY INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

March 1994

Typical Foreign Technology Index Listing



Listings in this index are arranged alphabetically by country of intellectual origin. The title of the document is used to provide a brief description of the subject matter. The page number and accession number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document.

B

BELGIUM

The brain electrical activity in different G situations [AERONAUTICA-ACTA-A-372-199] p 98 N94-19523

C

Research on man-machine productivity in aviation at Human Engineering Institute of Hangzhou University (AD-A269952) p 108 N94-18673

Analysis of health status from preliminary physical examination of flight academy applicants AD-A2677591 p 98 N94-19962

G

Modeling of driver behavior: Information perception, rule and control strategies in experiments and simulations p 105 N94-19649 ETN-93-95053

A concept for implementing hypermedia technology in computer aided workplaces in medicine [ETN-93-95057] p 99 N94-20022

Calculation and optimization of electromagnetic fields atient by local hyperthermia utilization p 99 N94-20024 IETN-93-950591

A geometrical process for three dimensional osteotomy planning [ETN-93-93602] p 102 N94-21134

Radiometry in commercial aircraft p 102 N94-21141 IGSF-41/911

JAPAN

Studies on water electrolyte metabolism and endocrine responses at rest and during submaximal exercise at 6,000 m simu ated altitude p 95 A94-12178 m simulated altitude Effects of training at simulated altitude of 6,000 m on endocrine responses at rest and during exercise at the same altitude p 95 A94-12179

Some issues on Japan's space food development and relating preliminary experimental study p 96 A94-12180

NETHERLANDS Senal pattern complexity, Irregularity and hierarchy p 104 N94-19348 [PB93-191914] Stimulus-driven capture and attentional set: Selective search for color and visual abrupt onsets [1ZF-1992-B-9] p 104 N94-19419 Effects of practice in selecting and executing n 104 N94-19419 keypressing sequences [IZF-1992-B-10] p 104 N94-19420 A forthcoming key press can be selected while earlier ones are executed p 105 N94-19422 Pilot studies on object motion perception during linear self-motion after long duration centrifugation of human [IZF-1993-B-3] p 105 N94-19439 Cognitive ability and whole-body rotation [12F-1993-8-4] p 105 N94-19440 Environmental control and life support [ESA-PSS-03-40-ISSUE-1] p.1 p 110 N94-19442 Effects of location cuing on redundant target processing [IZF-1993-8-1] Wind chill: The temperature feeling caused by the wind KNMI-TR-103A p 100 N94-20238 Toxicity of thermal degradation in a manned space p 113 N94-21403

UNITED KINGDOM

The safe working load

p 103 A94-12724

CONTRACT NUMBER INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

March 1994

Typical Contract Number Index Listing



Listings in this index are arranged alphanumerically by contract number. Under each contract number the accession numbers denoting documents that have been produced as a result of research done under the contract are shown. The accession number denotes the number by which the citation is identified in the abstract section. Preceding the accession number is the page num-

ber on which the citation may be found.

AF PROJ 2312	p 93	N94-18924
AF PROJ. 2729	p 113	N94-21247
AF PROJ. 2830	p 112	N94-20914
AF PROJ. 7184	p 104	N94-18744
AF-AFOSR-0200-90	p 110	N94-19764
AF-AFOSR-0221-90	p 106	N94-20467
AF-AFOSR-0325-90	p 98	N94-19783
AF-AFOSR-0370-90	p 103	N94-18682
AF-AFOSR-0396-89	p 95	N94-19789
DA PROJ. MR0-4101	p 98	N94-19675
DA PROJ. 3M1-62787-A-879	p 101	N94-20928
DA PROJ 301-62787-A-879	p 96	N94-18632
DAAH04-93-C-0003	p 95	N94-19757
DAAJ02-89-C-0017	p 108	N94-18765
DAAL03-86-D-0001	p 107	N94-21510
DAAL03-88-K-0102	p 99	N94-20045
DAMD17-83-C-3194	p 106	N94-20081
DAMD17-88-C-8054	p 96	N94-18632
DAMD17-91-C-1095	p 103	N94-21415
DAMD17-91-C-1113	p 97	N94-18911
DE-AC03-76SF-00098	B. 100	N94-18935
	p 95	N94-19826
DE-AC05-84OR-21400		N94-19341
DE-FG05-79EV-10249		N94-20935
F33615-85-C-0541		N94-19531
F33615-88-D-0532		N94-20023
F33615-89-C-0572		N94-19570
F33615-90-C-0005	p 111	N94-19935
F33615-91-C-0015	p 108	N94-18754
F33615-91-D-0009		N94-20610
F33615-92-C-0017		N94-20462
F49620-92-J-02 8 0		N94-18886
F49620-92-J-0293	p 93	N94-18924
F49620-92-J-0417		N94-18538
F49620-92-J-0437	p 103	N94-18657
F49620-92 J-0454	p 99	N94-20112
F49620-92-J-0511	p 101	N94-20627
MIPR-90-MM0544		N94-21035
MIPR-91MM1505		N94-19608
NAGW-1197		N94-19215
NAGW-2328		1494-19215
NAGW-2872	p 113	N94-20330
NAG2-210	p 97	N94-18862
NAS9-17900	p 112	N94-20606
NAS9-18069	p 108	N94-18484
NCC1-160		N94-20168
NCC1-178	p 111	N94-20063
NCC2-486	p 108	A94-12000
NCC2-535	p 111	N94-20338
NCC9-16	p 110	N94-19349
NIH-1R24RRO6853		
MIN-1H24HH00000	p 101	

N00014-88-K-0582	p 101	N94-20624
N00014-89-J-3124	- 60	N94-18598
N00014-90-C-0265	- 100	N94-21503
N00014-91-J-1372	m 100	N94-20185
N00014-92-J-1244	- 00	N94-19593
N00014-93-1-0619	- 107	N94-21262
PROJ. K-7-33		NIH-20338
RICIS PROJ. SR-02	p 110	N94-19349
RTOP 199-61-12-28		N94-20137
W-31-109-ENG-38	- 00	N94-18476
W-7405-ENG-36	n 08	N94-19866

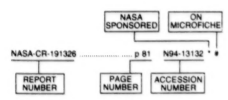
BLANK PAGE

REPORT NUMBER INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

March 1994

Typical Report Number Index Listing



Listings in this index are arranged alphanumerically by report number. The page number indicates the page on which the citation is located. The accession number denotes the number by which the citation is identified. An asterisk (*) indicates that the item is a NASA report. A pound sign (#) indicates that the item is available on microfiche.

A-93100		p	111	N94-20137	. #
AD-A267759		p	98	N94-19962	#
AD-A268637			96	N94-18632	
AD-A268829		*	96	N94-18538	-
AD-A268990				N94-18765	
AD-A269198			109	N94-18882	*
AD-A269220		4.	109	N94-18886	
AD-A269242			97	N94-18911	
AD-A269251		4.	93	N94-18924	
AD-A269343			109	N94-18992	
AD-A269735			108	N94-18754	
AD-A269746			104	N94-18744	
AD-A269780	******************************	P	96	N94-18598	
AD-A269877	***************************************	P	109	N94-18774	#
AD-A269879	***************************************	P	103	N94-18682	#
AD-A269889	***************************************	P	104	N94-18686	#
AD-A269900	***************************************	P	103	N94-18657	#
AD-A269952	******************************	P	108	N94-18673	#
AD-A270041		P	96	N94-18793	
AD-A270480		8	98	N94-19675	#
AD-A270512	***************************************		105	N94-19677	#
AD-A270652	***************************************		110	N94-19531	#
AD-A270724	***************************************		99	N94-20112	
AD-A270730	******************************		110	N94-19764	
AD-A270731			98	N94-19608	*
AD-A270756			98	N94-19593	
AD-A270869	***************************************		98	N94-19783	7
AD-A270936 AD-A270969	*****************************		99	N94-20045 N94-19789	#
AD-A271006	************		95	N94-19773	*
AD-A271079	***************************************		111	N94-19773	-
AD-A271106	***************************************		99	N94-19981	#
AD-A271164	***************************************		100	N94-20185	
AD-A271319	***************************************		106	N94-20023	
AD-A271320			110	N94-19570	*
AD-A271388	***************************************		95	N94-19757	
AD-A271535			112	N94-20914	*
AD-A271582	***************************************		102	N94-21035	
AD-A271612	***************************************		107	N94-21237	#
AD-A271642		p	102	N94-21036	#
AD-A271690	*****		101	N94-20928	
AD-A271811		p	113	N94-21154	
AD-A271822	***************************************	P	101	N94-20627	
AD-A271837		p	107	N94-20610	
AD-A271859		P	101	N94-20462	#
AD-A271872	************************		106	N94-20467	
AD-A271968	************	p	101	N94-20615	#
AD-A272000			103	N94-21503	#
AD-A272282			101	N94-20624	#
AD-A272517			103	N94-21415	*
AD-A272581	*******************************		102	N94-21209	#
AD-A272832	*******************************		107	N94-21434	
AD-A272952	*****		113	N94-21247	#
AD-A272956		P	103	N94-21613	#
	15		"	100	

AD-A272971		p 107	N94-21262	
AD-A273014				-
			N94-21309	
AD-A273112		p 107	N94-21510	
AD-D015832		p 108	N94-18730	*
				**
AERONAUTICA ACTA	A 272 LOGS	- 00	NO. 10500	
AERONAUTICA-ACTA	-A-3/2-1993	p 98	N94-19523	
AFIT/ENC/GEE/93S-	2	p 99	N94-19981	
AFOSR-93-0675TR		0.93	N94-18924	
AFOSR-93-0677TR		b ina	N94-18886	
AFOSR-93-0713TR		p 103	N94-18682	*
AFOSR-93-0714TR		n 103	N94-18657	
			N94-19789	#
AFOSR-93-0769TR		p 110	N94-19764	
			N94-20112	
				44
			N94-19783	
		p 106	N94-20467	
AFOSR-93-0820TR		p 101	N94-20627	
At TD 1000 0010			NO4 21242	
AL-TP-1993-0013	******************	p 113	N94-21247	14
AL-TR-1992-0145		p 106	N94-20023	
			N94-19570	44
				77
AL-TR-1993-0054		p 110	N94-19531	#
AL/CF-TP-1993-0033		D 112	N94-20914	#
7 E 01 11 1350 0050		P	1404 500 14	
AL/CF-TR-1993-0052		p 104	N94-18744	
AL/HR-TP-1993-0028		- 100	NO4 107E4	
AL/ HH-17-1993-0026		h ine	1494-10/34	
AL/HR-TR-1993-0072		p 107	N94-20610	
AL/HR-TR-1993-0111		0 111	N94-19935	*
AE 1111 111 1000 0 111		p	1404 10000	14
AL/CE-TR-1993-0099		p 101	N94-20462	*
ANL/CBM/CP-80231		n 93	N94-18476	#
THE COMP OF GOEST		p 30	1434 10410	TO THE
ARI-RN-94-01		p 107	N94-21510	#
ARI-RN-94-01		p 107	N94-21510	#
				*
ARO-25752.10-LS		p 99	N94-20045	*
		p 99		,
ARO-25752.10-LS		p 99	N94-20045	*
ARO-25752.10-LS	PHASE-1	p 99 p 95	N94-20045 N94-19757	*
ARO-25752.10-LS ARO-30818.1-CH-SBI-	PHASE-1	p 99 p 95	N94-20045 N94-19757	*
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005	PHASE-1	p 99 p 95 p 108	N94-20045 N94-19757 N94-18765	,
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1	PHASE-1	p 99 p 95 p 108 p 95	N94-20045 N94-19757 N94-18765 N94-19866	
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3	PHASE-1	p 99 p 95 p 108 p 95 p 95	N94-20045 N94-19757 N94-18765	,
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3	PHASE-1	p 99 p 95 p 108 p 95 p 95	N94-20045 N94-19757 N94-18765 N94-19866	,
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930454-3	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93	N94-20045 N94-19757 N94-19765 N94-19866 N94-19826 N94-18476	* *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93	N94-20045 N94-19757 N94-19765 N94-19866 N94-19826	*
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930454-3 CONF-931107-3	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94	N94-20045 N94-19757 N94-18765 N94-19866 N94-19826 N94-18476 N94-19341	* * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930154-3 CONF-931107-3 DE93-015819	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94	N94-20045 N94-19757 N94-18765 N94-19866 N94-19826 N94-19841 N94-19341	* *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930454-3 CONF-931107-3	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94	N94-20045 N94-19757 N94-18765 N94-19866 N94-19826 N94-18476 N94-19341	* * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301454-3 CONF-931107-3 DE93-015819 DE93-017436	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93	N94-20045 N94-19757 N94-19866 N94-19826 N94-19826 N94-19341 N94-19341 N94-19341	* * * * * * * * * * * * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930154-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 94 p 94 p 93 p 109	N94-20045 N94-19757 N94-18765 N94-19866 N94-19826 N94-19341 N94-19341 N94-18476 N94-18935	* * * * * * * * * * * * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930154-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-016801 DE93-040062	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95	N94-20045 N94-19757 N94-19765 N94-19866 N94-19826 N94-19341 N94-19341 N94-18476 N94-18476 N94-18476 N94-19866	* * * * * * * * * * * * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040114	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 95	N94-20045. N94-19757 N94-19866 N94-19866 N94-19476 N94-19341 N94-19341 N94-19476 N94-18935 N94-19866 N94-19866 N94-19866	* * * * * * * * * * * * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-930154-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-016801 DE93-040062	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 95	N94-20045 N94-19757 N94-19765 N94-19866 N94-19826 N94-19341 N94-19341 N94-18476 N94-18476 N94-18476 N94-19866	* * * * * * * * * * * * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040114	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 95	N94-20045. N94-19757 N94-19866 N94-19866 N94-19476 N94-19341 N94-19341 N94-19476 N94-18935 N94-19866 N94-19866 N94-19866	* * * * * * * * * * * * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-0400114 DE93-041273	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 95 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-19846 N94-19341 N94-19476 N94-18476 N94-18935 N94-19826 N94-19826 N94-20935	* * * * * * * * * * * * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040114	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 95 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-19846 N94-19341 N94-19476 N94-18476 N94-18935 N94-19826 N94-19826 N94-20935	* * * * * * * * * * * * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-9311107-3 DE93-015819 DE93-017436 DE93-017606 DE93-018601 DE93-040062 DE93-040114 DE93-04114 DE93-041273 DOE/EV-10249/T1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 95 p 95 p 101 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-18476 N94-19341 N94-19341 N94-18476 N94-19866 N94-19866 N94-19826 N94-20935	* * * * * * * * * * * * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-0400114 DE93-041273	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 95 p 95 p 101 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-18476 N94-19341 N94-19341 N94-18476 N94-19866 N94-19866 N94-19826 N94-20935	* * * * * * * * * * * * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-9311107-3 DE93-015819 DE93-017436 DE93-017606 DE93-018601 DE93-040062 DE93-040114 DE93-04114 DE93-041273 DOE/EV-10249/T1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 95 p 95 p 101 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-18476 N94-19341 N94-19341 N94-18476 N94-19866 N94-19866 N94-19826 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-015801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 95 p 101 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-19841 N94-19341 N94-19476 N94-19835 N94-19866 N94-19826 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-9311107-3 DE93-015819 DE93-017436 DE93-017606 DE93-018601 DE93-040062 DE93-040114 DE93-04114 DE93-041273 DOE/EV-10249/T1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 95 p 101 p 101	N94-20045 N94-19757 N94-19866 N94-19826 N94-18476 N94-19341 N94-19341 N94-18476 N94-19866 N94-19866 N94-19826 N94-20935	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-019801 DE93-040062 DE93-040062 DE93-04014 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 101 p 101 p 101 p 105	N94-20045 N94-19757 N94-19866 N94-19826 N94-1941 N94-19341 N94-19341 N94-19846 N94-19826 N94-20935 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-015801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 94 p 93 p 109 p 95 p 101 p 101 p 101 p 105	N94-20045 N94-19757 N94-19866 N94-19826 N94-19841 N94-19341 N94-19476 N94-19835 N94-19866 N94-19826 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930158-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-016801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-6 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/19	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 101 p 101 p 105 p 106 p 108	N94-20045. N94-19757 N94-19866 N94-19826 N94-19417 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-19866 N94-19866 N94-1987 N94-1987 N94-20935	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-019801 DE93-040062 DE93-040062 DE93-04014 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 93 p 94 p 94 p 93 p 109 p 95 p 101 p 101 p 105 p 106 p 108	N94-20045 N94-19757 N94-19866 N94-19826 N94-1941 N94-19341 N94-19341 N94-19846 N94-19826 N94-20935 N94-20935 N94-20935	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 111	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930158-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-016801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-6 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/19	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 111	N94-20045. N94-19757 N94-19866 N94-19826 N94-19417 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-19866 N94-19866 N94-1987 N94-1987 N94-20935	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 93 p 94 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 111	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-9301154-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040014 DE93-040114 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/15 DOT/FAA/CT-TN93/26	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 109 p 94 p 93 p 109 p 101 p 101 p 105 p 106 p 109 p 111	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19866 N94-19865 N94-19866 N94-19826 N94-20935 N94-20935 N94-20935 N94-20081 N94-19677 N94-19677	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/1	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 93 p 109 p 94 p 93 p 109 p 101 p 101 p 105 p 106 p 109 p 111	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935 N94-20935	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-6 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 94 p 93 p 101 p 101 p 105 p 106 p 109 p 111 p 105 p 110 p 105 p 110	N94-20045 N94-19757 N94-19866 N94-19826 N94-19826 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20081 N94-19877 N94-20081 N94-19677 N94-19677	* * * * * * * * * *
ARC-25752.10-LS ARC-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-6 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 94 p 93 p 101 p 101 p 105 p 106 p 109 p 111 p 105 p 110 p 105 p 110	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19866 N94-19865 N94-19866 N94-19826 N94-20935 N94-20935 N94-20935 N94-20081 N94-19677 N94-19677	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015819 DE93-017436 DE93-016801 DE93-040062 DE93-040114 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 99 p 99	N94-20045 N94-19757 N94-19866 N94-19826 N94-19826 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20081 N94-19877 N94-20081 N94-19677 N94-19677	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-9311107-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040014 DE93-04114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458 ETN-93-93458	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 93 p 109 p 95 p 101 p 105 p 106 p 109 p 111 p 105 p 110 p 102 p 102 p 102 p 102 p 102 p 102 p 103	N94-20045 N94-19757 N94-19866 N94-19826 N94-19826 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-19677 N94-19677 N94-19677	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-931107-3 DE93-015819 DE93-017436 DE93-017436 DE93-018601 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/CT-TN93/1 DOT/FAA/CT-TN93/1 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/CT-SSUE ETN-93-93458 ETN-93-93458 ETN-93-93458	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 111 p 105 p 110	N94-20045. N94-19757 N94-19866 N94-19419866 N94-18476 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-19442 N94-21141 N94-21141 N94-21144 N94-21144 N94-21144	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040114 DE93-0401273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458 ETN-93-934880 ETN-93-94880 ETN-93-94880 ETN-93-94880 ETN-93-94880 ETN-93-94880 ETN-93-94880	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 111 p 105 p 110	N94-20045. N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-1942 N94-19442 N94-19442 N94-19444 N94-19444	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015819 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-0401273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458 ETN-93-934880 ETN-93-94880 ETN-93-94880 ETN-93-94880 ETN-93-94880 ETN-93-94880	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 99 p 99	N94-20045. N94-19757 N94-19866 N94-19419866 N94-18476 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-19442 N94-21141 N94-21141 N94-21144 N94-21144 N94-21144	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/15 DOT/FAA/CT-TN93/15 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458 ETN-93-93458 ETN-93-934926 ETN-93-94927	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 99 p 94 p 93 p 109 p 95 p 101 p 101 p 105 p 106 p 109 p 101 p 102 p 102 p 102 p 104 p	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20081 N94-19677 N94-19677 N94-19677 N94-1942 N94-19442 N94-19442 N94-21141 N94-21134 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449	* * * * * * * * * *
ARO-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-9301110-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-0400114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-93458 ETN-93-94927 ETN-93-94927 ETN-93-94927 ETN-93-94927	PHASE-1	p 99 p 95 p 108 p 95 p 95 p 95 p 95 p 95 p 93 p 109 p 109 p 101 p 105 p 106 p 109 p 110 p 102 p 102 p 102 p 102 p 102 p 102 p 102 p 103 p 104 p 105 p 106 p 107 p	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-19412 N94-21141 N94-21141 N94-21144 N94-21144 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015801 DE93-016801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/CT-TN93/19 DOT/FAA/CT-TN93/19 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/6 ETN-93-94920 ETN-93-94920 ETN-93-94920 ETN-93-94920 ETN-93-94920	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 99 p 99	N94-20045. N94-19757 N94-19866 N94-19419 N94-19341 N94-19341 N94-19341 N94-19866 N94-19866 N94-19866 N94-19867 N94-19677 N94-19677 N94-19677 N94-1942 N94-1942 N94-19419 N94-19419 N94-1942 N94-1942 N94-1942 N94-19429	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015801 DE93-016801 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/CT-TN93/19 DOT/FAA/CT-TN93/19 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/6 ETN-93-94920 ETN-93-94920 ETN-93-94920 ETN-93-94920 ETN-93-94920	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 99 p 99	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19677 N94-19412 N94-21141 N94-21141 N94-21144 N94-21144 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442 N94-19442	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9208239-1 CONF-9301114-3 CONF-9301114-3 CONF-930117-3 DE93-015819 DE93-015819 DE93-017436 DE93-018601 DE93-040062 DE93-040114 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 ETN-93-9480 ETN-93-94820 ETN-93-94826 ETN-93-94926 ETN-93-94927 ETN-93-94920 ETN-93-94930 ETN-93-94931	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 96 p 97 p 98 p 99 p 99 p 99 p 95 p 101 p 105 p 106 p 109 p 111 p 105 p 106 p 109 p 111 p 105 p 106 p 109 p 107 p 107 p 107 p 108	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19865 N94-19866 N94-19865 N94-19865 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19472 N94-19442 N94-19442 N94-19442 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-94880 ETN-93-94980 ETN-93-94927 ETN-93-94930 ETN-93-94931 ETN-93-94931 ETN-93-94931	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 94 p 93 p 109 p 95 p 101 p 101 p 105 p 1	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19826 N94-19826 N94-19826 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19472 N94-19442 N94-19442 N94-19442 N94-19449 N94-19449 N94-19449 N94-19440 N94-19440 N94-19440 N94-19440 N94-19440 N94-19440 N94-19440	* * * * * * * * * *
ARC-25752.10-LS ARO-30818.1-CH-SBI- CDP-871-041-A005 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 CONF-9301114-3 DE93-015819 DE93-017436 DE93-017436 DE93-040062 DE93-040062 DE93-040114 DE93-041273 DOE/EV-10249/T1 DOT-VNTSC-FAA-93-4 DOT/FAA/AM-93/19 DOT/FAA/CT-TN93/5 DOT/FAA/CT-TN93/5 DOT/FAA/RD-93/26 ESA-PSS-03-40-ISSUE ETN-93-94880 ETN-93-94980 ETN-93-94927 ETN-93-94930 ETN-93-94931 ETN-93-94931 ETN-93-94931	PHASE-1	p 99 p 95 p 95 p 95 p 95 p 99 p 94 p 93 p 109 p 95 p 101 p 101 p 105 p 1	N94-20045 N94-19757 N94-19866 N94-19826 N94-19341 N94-19341 N94-19341 N94-19865 N94-19866 N94-19865 N94-19865 N94-20935 N94-20935 N94-20935 N94-20935 N94-19677 N94-19677 N94-19472 N94-19442 N94-19442 N94-19442 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449 N94-19449	* * * * * * * * * *

ETN-93-95053

ETN-93-95057	0.99	N94-20022 #
ETN-93-95059		N94-20024
ETN-94-94530	p 100	N94-20238
FASTC-ID(RS)T-0732-92		N94-19962 #
FASTC-ID(RS)T-0851-92	p 108	N94-18673 #
GSF-41/91	0.100	NO4-21141
GSF-41/91	p iuz	1494-51141
INT-PATENT-CLASS-A61F-5/00	p 112	N94-20493 *
INT-PATENT-CLASS-A61M-1/03		
INT-PATENT-CLASS-A63B-22/02		N94-20194 *
INT-PATENT-CLASS-A63B-71/00		N94-20194 *
ISBN-90-369-2029-9	p 100	N94-20238
IZF-1992-B-10		
IZF-1992-B-9		
IZF-1993-8-1		
IZF-1993-B-2		
IZF-1993-B-3		N94-19439
IZF-1993-B-4	p 105	N94-19440
KNMI-TR-103A	n 100	N94-20238
LA-UR-93-2909	p 95	N94-19866 #
LBL-33442		N94-18935 #
LBL-34224	p 95	N94-19826
LMSC-F280196	n 108	N94-18484 * #
CHICC-1 200 130	p .00	1434 10101 11
NAS 1.15:4502	p 93	N94-19210 ° #
NAS 1.21:7011(381)	p 97	N94-19069 *
NAS 1.21:7011(382)		N94-18936 *
NAS 1.21:7011(383)		N94-21288 *
NAS 1.26:188479		N94-18484 * #
NAS 1.26:193706	p 110	N94-19349 * #
NAS 1.26:193807		N94-18862 * #
NAS 1.26:194568	p 106	N94-20168 * #
NAS 1.26:194683	p 111	N94-20063 * #
NAS 1.26:194724	p 113	N94-20336 * #
NAS 1.26:194734	p 111	N94-20338 * #
NAS 1.60:3422	p 111	N94-20137 * #
NAS 1.60:3424		N94-20606 * #
NAS 1.60:3433	p 113	N94-21627 * #
NACA CASE MES assess t	- ***	NO.4 20.400 1
NASA-CASE-MFS-28633-1	p 112	N94-20493 °
NASA-CASE-MSC-21752-1	p 111	N94-20194 °
NASA-CASE-MSC-21775-1	p 100	N94-20372 °
NASA-CR-188479		N94-18484 * #
NASA-CR-193706		N94-19349 * #
NASA-CR-193807		N94-18862 * #
NASA-CR-194568		N94-20168 * #
NASA-CR-194683		N94-20063 * #
NASA-CR-194724		N94-20336 * #
NASA-CR-194734	p 111	N94-20338 * #
NASA-SP-7011(381)	n 97	N94-19069 *
NACA CD 2011(202)	- 07	NO4 10000 1
NASA-SP-7011(383)	p 102	N94-21288 *
	p	1454 € 1600
NASA-TM-4502	p 93	N94-19210 ° #
NASA TD 3422	n 111	ND4 20127 1 #
NASA-TP-3422 NASA-TP-3424	p 111	NO4-20137 #
NASA-TP-3433		
NAWCADPAX-TM-93-59-SY	p 113	N94-21154
NAWCWPNS-TP-8145	p 104	N94-18686 #
NIAR-93-2	p 100	N94-20190 #
NMRI-93-55	p 98	N94-19675 #
NPRDC-TN-94-1	p 107	N94-21434
NRL/MR/5530-93-7397		
PB93-191914		
7555-191914	p 104	1494-19348

REPT-91-NICI-05

REPT-SNICI-05	p 104	N94-19348
S-744	0.112	NO.4.20606 1 #
S-751	p 113	N94-21627 * #
SAE PAPER 921981	ρ 108	A94-12000 °
S3/368	p 113	N94-21309 #
TD-92-2292	o 104	N94-19419
TD-92-2293		N94-19420
TD-92-3202		
TD-92-3203	p 105	N94-19439
TD93-0371	p 105	N94-19440
TR-442	p 107	N94-20520 #
US-PATENT-APPL-SN-076062	p 108	N94-18730 #
US-PATENT-APPL-SN-760633		
US-PATENT-APPL-SN-775404	0 111	N94-20194 *
US-PATENT-APPL-SN-813629	p 112	N94-20493 *
US-PATENT-CLASS-482-54	p 111	N94-20194 *
US-PATENT-CLASS-482-8		N94-20194 *
US-PATENT-CLASS-602-16		
US-PATENT-CLASS-602-26		N94-20493 *
US-PATENT-CLASS-604-28		
	p 100	N94-20372 *
US-PATENT-CLASS-623-43	p 112	N94-20493 *
US-PATENT-CLASS-623-44	p 112	N94-20493 *
US-PATENT-CLASS-73-379.01		N94-20194 *
US-PATENT-5,242,339	0 111	N94-20194 *
US-PATENT-5,261,874		N94-20372 *
US-PATENT-5,267,950		N94-20493 *
US-PATENT-3,267,950	p 112	N94-20493
USAARL-93-28	p 101	N94-20615 #
USAARL-93-29	0 101	N94-20928
USAATCOM-TR-93-D-2	p 108	N94-18765 #
USARIEM-T-14-93	p 109	N94-18882
USARIEM-TR-T94-3	p 102	N94-21209 #
USARIEM-T94-2	p 102	N94-21036 #
WES/TR/HL-93-10		
WES/ 1H/HL-90-10	p 96	N94-18598
WSU/TR/662238-39	p 101	N94-20627

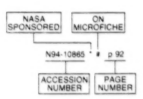
0 2

ACCESSION NUMBER INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Supplement 386)

March 1994

Typical Accession Number Index Listing



N94-21309 # p 113 N94-21403 p 113 N94-21415 # p 103 N94-21434 p 107 N94-21503 # p 103 N94-21510 # p 107 N94-21613 # p 103 N94-21627 # p 113

Listings in this index are arranged alphanumerically by accession number. The page number indicates the page on which the citation is located. The accession number denotes the number by which the citation is identified. An asterisk (*) indicates that the item is a NASA report. A pound sign (#) indicates that the item is available on microfiche.

A94-11954 *	p 93	N94-19593	p 98
A94-12000 °	p 108	N94-19608 #	p 98
A94-12178	p 95	N94-19649 #	p 105
A94-12179	p 95	N94-19675 #	p 98
A94-12180	p 96	N94-19677 #	p 105
A94-12623	p 108	N94-19757	
A94-12724	p 103	N94-19757	p 95 p 110
		N94-19773 #	p 111
N94-18476 #	p 93	N94-19783 #	p 98
N94-18494 *#	p 108	N94-19789 #	p 96
N94-18538 # N94-18598	p 96	N94-19826	p 95
	p 96	N94-19866 #	p 95
N94-18632 N94-18657 #	p 96	N94-19935 #	p 111
	p 103	N94-19962 #	p 98
N94-18673 # N94-18682 #	p 108	N94-19981 #	p 99
N94-18686 #	p 103	N94-20022 #	p 99
N94-18686 #	p 104 p 108	N94-20023	p 106
N94-18744	P	N94-20024	p 99
N94-18754	p 104 p 108	N94-20045 #	p 99
N94-18765 #	p 108	N94-20063 °#	p 111
N94-18774 #	p 109	N94-20081 #	p 106
N94-18793	p 109	N94-20112	p 99
N94-18862 *#	p 97	N94-20137 * #	p 111
N94-18882	p 109	N94-20168 *#	p 106
N94-18886	p 109	N94-20185 #	p 100
N94-18911	p 97	N94-20190 #	p 100
N94-18924 #	p 93	N94-20194 *	p 111
N94-18935 #	p 109	N94-20238	p 100
N94-18936 *	p 97	N94-20336 *#	p 113
N94-18992 #	p 109	N94-20338 * #	p 111
N94-19069 °	p 97	N94-20372 *	p 100
N94-19163 ° #	0 97	N94-20451 *#	p 100
N94-19210 *#	p 93	N94-20462 #	p 101
N94-19211 *#	p 93	N94-20467	p. 106
N94-19212 *#	0.94	N94-20493 *	p 112
N94-19213 *#	p 94	N94-20520 #	p 107
N94-19214 "#	p 94	N94-20606 * #	p 112
N94-19215 * #	p 94	N94-20610	p 107
N94-19216 *#	p 94	N94-20615 #	p 101
N94-19217 °#	p.94	N94-20624 #	p 101
N94-19341 #	p 94	N94-20627	p 101
N94-19348	p 104	N94-20665 *#	p 112
N94-19349 * #	p 110	N94-20914 #	p 112
N94-19419	p. 104	N94-20928	p 101
N94-19420	p 104	N94-20935 #	p 101
N94-19422	p 105	N94-21035 #	p 102
N94-19439	p 105	N94-21036 #	p 102
N94-19440	p 105	N94-21134	p 102
N94-19442 #	p 110	N94-21141	p 102
N94-19443	p 105	N94-21154	p 113
N94-19473 *#	p 110	N94-21209 #	p 102
		N94-21237 #	p 107
N94-19523	p 98	N94-21247 #	p 113
N94-19531 #	p 110	N94-21262 #	p 107
N94-19570 #	D119 + 12 -1	M94-21288 *	p 102
	"Thank	11	

000045

BLANK PAGE

AVAILABILITY OF CITED PUBLICATIONS

OPEN LITERATURE ENTRIES (A94-10000 Series)

Inquiries and requests should be addressed to: CASI, 800 Elkridge Landing Road, Linthicum Heights, MD 21090-2934. Orders are also taken by telephone, (301) 621-0390, e-mail, help@sti.nasa.gov, and fax, (301) 621-0134. Please refer to the accession number when requesting publications.

STAR ENTRIES (N94-10000 Series)

One or more sources from which a document announced in *STAR* is available to the public is ordinarily given on the last line of the citation. The most commonly indicated sources and their acronyms or abbreviations are listed below, and their addresses are listed on page APP-3. If the publication is available from a source other than those listed, the publisher and his address will be displayed on the availability line or in combination with the curporate source line.

- Avail: CASI. Sold by the NASA Center for AeroSpace Information. Prices for hard copy (HC) and microfiche (MF) are indicated by a price code following the letters HC or MF in the STAR citation. Current values for the price codes are given in the tables on page APP-5.
 - NOTE ON ORDERING DOCUMENTS: When ordering publications from CASI, use the N accession number or other report number. It is also advisable to cite the title and other bibliographic identification.
- Avail: SOD (or GPO). Sold by the Superintendent of Documents, U.S. Government Printing Office, in hard copy.
- Avail: BLL (formerly NLL): British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. Photocopies available from this organization at the price shown. (If none is given, inquiry should be addressed to the BLL.)
- Avail: DOE Depository Libraries. Organizations in U.S. cities and abroad that maintain collections of Department of Energy reports, usually in microfiche form, are listed in Energy Research Abstracts. Services available from the DOE and its depositories are described in a booklet, DOE Technical Information Center Its Functions and Services (TID-4660), which may be obtained without charge from the DOE Technical Information Center.
- Avail: ESDU. Pricing information on specific data, computer programs, and details on Engineering Sciences Data Unit (ESDU) topic categories can be obtained from ESDU International Ltd. Requesters in North America should use the Virginia address while all other requesters should use the London address, both of which are on page APP-3.
- Avail: Fachinformationszentrum, Karlsruhe. Gesellschaft für wissenschaftlich-technische Information mbH 7514 Eggenstein-Leopoldshafen 2, Germany.
- Avail: HMSO. Publications of Her Majesty's Stationery Office are sold in the U.S. by Pendragon House, Inc. (PHI), Redwood City, CA. The U.S. price (including a service and mailing charge) is given, or a conversion table may be obtained from PHI.
- Avail: Issuing Activity, or Corporate Author, or no indication of availability. Inquiries as to the availability of these documents should be addressed to the organization shown in the citation as the corporate author of the document.
- Avail: NASA Public Document Rooms. Documents so indicated may be examined at or purchased from the National Aeronautics and Space Administration (JBD-4), Public Documents Room (Room 1H23), Washington, DC 20546-0001, or public document rooms located at NASA installations, and the NASA Pasadena Office at the Jet Propulsion Laboratory.

640000

- Avail: NTIS. Sold by the National Technical Information Service. Initially distributed microfiche under the NTIS SRIM (Selected Research in Microfiche) are available. For information concerning this service, consult the NTIS Subscription Section, Springfield, VA 22161.
- Avail: Univ. Microfilms. Documents so indicated are dissertations selected from *Dissertation Abstracts* and are sold by University Microfilms as xerographic copy (HC) and microfilm. All requests should cite the author and the Order Number as they appear in the citation.
- Avail: US Patent and Trademark Office. Sold by Commissioner of Patents and Trademarks, U.S. Patent and Trademark Office, at the standard price of \$1.50 each, postage free.
- Avail: (US Sales Only). These foreign documents are available to users within the United States from the National Technical Information Service (NTIS). They are available to users outside the United States through the International Nuclear Information Service (INIS) representative in their country, or by applying directly to the issuing organization.
- Avail: USGS. Originals of many reports from the U.S. Geological Survey, which may contain color illustrations, or otherwise may not have the quality of illustrations preserved in the microfiche or facsimile reproduction, may be examined by the public at the libraries of the USGS field offices whose addresses are listed on page APP-3. The libraries may be queried concerning the availability of specific documents and the possible utilization of local copying services, such as color reproduction.

FEDERAL DEPOSITORY LIBRARY PROGRAM

In order to provide the general public with greater access to U.S. Government publications, Congress established the Federal Depository Library Program under the Government Printing Office (GPO), with 53 regional depositories responsible for permanent retention of material, inter-library loan, and reference services. At least one copy of nearly every NASA and NASA-sponsored publication, either in printed or microfiche format, is received and retained by the 53 regional depositories. A list of the regional GPO libraries, arranged alphabetically by state, appears on the inside back cover of this issue. These libraries are *not* sales outlets. A local library can contact a regional depository to help locate specific reports, or direct contact may be made by an individual.

PUBLIC COLLECTION OF NASA DOCUMENTS

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England for public access. The British Library Lending Division also has available many of the non-NASA publications cited in *STAR*. European requesters may purchase facsimile copy or microfiche of NASA and NASA-sponsored documents, those identified by both the symbols # and * from ESA — Information Retrieval Service European Space Agency, 8-10 rue Mario-Nikis, 75738 CEDEX 15, France.

STANDING ORDER SUBSCRIPTIONS

NASA SP-7011 supplements and annual index are available from the NASA Center for AeroSpace Information (CASI) on standing order subscription. Standing order subscriptions do not terminate at the end of a year, as do regular subscriptions, but continue indefinitely unless specifically terminated by the subscriber.

APP-2

000048

ADDRESSES OF ORGANIZATIONS

British Library Lending Division Boston Spa, Wetherby, Yorkshire England

Commissioner of Patents and Trademarks U.S. Patent and Trademark Office Washington, DC 20231

Department of Energy Technical Information Center P.O. Box 62 Oak Ridge, TN 37830

European Space Agency-Information Retrieval Service ESRIN Via Galileo Galilei 00044 Frascati (Rome) Italy

Engineering Sciences Data Unit International P.O. Box 1633 Manassas, VA 22110

Engineering Sciences Data Unit International, Ltd. 251-259 Regent Street London, W1R 7AD, England

Fachinformationszentrum Karlsruhe Gesellschaft für wissenschaftlich-technische Information mbH 7514 Eggenstein-Leopoldshafen 2, Germany

Her Majesty's Stationery Office P.O. Box 569, S.E. 1 London, England

NASA Center for AeroSpace Information 800 Elkridge Landing Road Linthicum Heights, MD 21090-2934

National Aeronautics and Space Administration Scientific and Technical Information Program (JTT) Washington, DC 20546-0001 National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

Pendragon House, Inc. 899 Broadway Avenue Redwood City, CA 94063

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

University Microfilms A Xerox Company 300 North Zeeb Road Ann Arbor, MI 48106

University Microfilms, Ltd. Tylers Green London, England

U.S. Geological Survey Library National Center MS 95012201 Sunrise Valley Drive Reston, VA 22092

U.S. Geological Survey Library 2255 North Gemini Drive Flagstaff, AZ 86001

U.S. Geological Survey 345 Middlefield Road Menlo Park, CA 94025

U.S. Geological Survey Library Box 25046 Denver Federal Center, MS914 Denver, CO 80225

CASI PRICE TABLES

STANDARD PRICE DOCUMENTS

PRICE	NORTH AMERICAN PRICE	FOREIGN PRICE	
A01	\$ 9.00	\$ 18.00	
A02	12.50	25.00	
A03	17.50	35.00	
A04-A05	19.50	39.00	
A06-A09	27.00	54.00	
A10-A13	36.50	73.00	
A14-A17	44.50	89.00	
A18-A21	52.00	104.00	
A22-A25	61.00	122.00	
A99	Call For Price	Call For Price	

MICROFICHE

PRICE	NORTH AMERICAN PRICE	FOREIGN PRICE
A01	\$ 9.00	\$ 18.00
A02	12.50	25.00
A03	17.50	35.00
A04	19.50	39.00
A06	27.00	54.00
A10	36.50	73.00

IMPORTANT NOTICE

CASI Shipping and Handling Charges U.S.—ADD \$3.00 per TOTAL ORDER Canada and Mexico-ADD \$3.50 per TOTAL ORDER All Other Countries-ADD \$7.50 per TOTAL ORDER Does NOT apply to orders requesting CASI RUSH HANDLING. CASI accepts most credit/charge cards.

NASA Center for AeroSpace Information

800 Elkridge Landing Road Linthicum Heights, MD 21090-2934 Telephone: (301) 621-0390 E-mail: help@sti.nasa.gov

Fax: (301) 621-0134

APP-5

REPORT DOCUMENT PAGE

1.	Report No.	2. Government Acc	ession No.	3.	Recipient's Catalog	g No.
	NASA SP-7011 (386)					
4.	Title and Subtitle			5.	Report Date	
	Aerospace Medicine and Biology				March 1994	
	A Continuing Bibliography (6.	Performing Organi. JTT	zation Code
,	Author(s)			8.	Performing Organi	zation Report No
).	Performing Organization Name and Ad	dress		10.	Work Unit No.	
	NASA Scientific and Techni	cal Information	Program	11.	Contract or Grant I	No.
12.	Sponsoring Agency Name and Address	8		13.	Type of Report and	
	National Aeronautics and S Washington, DC 20546-000		tion	14.	Special Public Sponsoring Agence	
5.	Supplementary Notes					**************************************
6.	Abstract This report lists 117 reports STI Database.	, articles and ot	ner documents r	ecer	itly announced	in the NAS
	This report lists 117 reports	, articles and other	18. Distribution Stat Unclassifier Subject Car	emeni d - U	Inlimited	in the NAS
7.	This report lists 117 reports STI Database. Key Words (Suggested by Author(s)) Aerospace Medicine Bibliographies	20. Security Classifie Unclassifie	18. Distribution Stat Unclassifier Subject Car (of this page)	emeni d - U	Inlimited	in the NAS

FEDERAL REGIONAL DEPOSITORY LIBRARIES

ALABAMA AUBURN UNIV. AT MONTGOMERY LIBRARY

Documents Dept. 7300 University Dr Montgomery, Al. 36117-3596 (205) 244-3650 Fax: (205) 244-0678

UNIV. OF ALABAMA Amelia Gayle Gorgas Library

Box 870266 Tuscatoosa, At. 35487-0266 (205) 348-6046 Fax. (205) 348-8833

ARIZONA DEPT. OF LIBRARY, ARCHIVES, AND PUBLIC RECORDS

Federal Documents Third Floor State Capitol 1700 West Washington Phoenix, AZ 85007 (602) 542-4121 Fax (602) 542-4400, 542-4500

ARKANSAS ARKANSAS STATE LIBRARY

State Library Services One Capitol Mall Little Rock, AR 72201 (b01) 682 2869

CALIFORNIA CALIFORNIA STATE LIBRARY

Govt. Publications Section 914 Capitol Maii - P.O. Box 942837 Sacramento, CA 94237-0001 (916) 322-4572 Fax. (916) 324-8120

COLORADO UNIV. OF COLORADO - BOULDER

Govt Publications Campus Box 184 Boulder, CO 83309-0184 (303) 492-8834 Fax (303) 492-2185

DENVER PUBLIC LIBRARY

Govt Publications Dept BS/GPD 367 Broadway Denver CO 80203 303) 571 2135

CONNECTICUT CONNECTICUT STATE LIBRARY

731 Capitol Avenue Hartford, CT 06106 (203) 566-4971 Fax (203) 566-3322

FLORIDA UNIV. OF FLORIDA LIBRARIES

Documents Dept Library West Gainesville, FL 32611-2048 1904) 392-0366 Fax (904) 392-7251

GEORGIA UNIV. OF GEORGIA LIBRARIES

Govt Documents Depi Jackson Street Athens, GA 30602 (404) 542 8949 Fax (404) 542-6522

HAWAII UNIV. OF HAWAII

Hamilton Library Govt Documents Collection 2550 The Mail Honolulu, HI 96822 (808) 948-8230 Fax (808) 956-5968

IDAHO UNIV. OF IDAHO LIBRARY

Documents Section Moscow, ID 83843 (208) 885-6344 Fax (208) 885-6817

ILLINOIS ILLINOIS STATE LIBRARY

Reference Dept. 300 South Second Springfield, IL 62701-1796 (217) 782-7596 Fax. (217) 524-0041

INDIANA INDIANA STATE LIBRARY

Serials/Documents Section 140 North Senate Avenue Indianapolis, IN 46204 (317) 232-3678 Fax: (317) 232-3728

IOWA UNIV. OF IOWA LIBRARIES

Govt. Publications Dept. Washington & Madison Streets Iowa City, IA 52242 (319) 335-5926 Fax: (319) 335-5830

KANSAS UNIV. OF KANSAS

Govt. Documents & Map Library 6001 Maiatt Haii Lawrence, KS 66045-2800 (913) 864-4660 Fax. (913) 864-5380

KENTUCKY UNIV. OF KENTUCKY LIBRARIES

Govt. Publications/Maps Dept. Lexington, KY 40506-0039 (606) 257-5139 Fax. (606) 257-1563. 257-8379

LOUISIANA LOUISIANA STATE UNIV.

Middleton Library Govt. Documents Dept Baton Rouge, LA 70803 (504) 388-2570 Fax. (504) 388-6992

LOUISIANA TECHNICAL UNIV.

Prescott Memorial Library Govt. Documents Dept. 305 Wisteria Street Ruston, LA 71270-9985 (318) 257-4962 Fax. (318) 257-2447

MAINE TRI-STATE DOCUMENTS DEPOS.

Raymond H. Fogler Library Govt. Documents & Microforms Dept Univ. of Maine Orono, ME 04469 (207) 581-1680

MARYLAND

Hornbake Library Govt Documents/Maps Unit College Park, MD 20742 (301) 454-3034 Fax (301) 454-4985

MASSACHUSETTS BOSTON PUBLIC LIBRARY

Govt. Documents Dept 666 Boylston Street Boston, MA 02117 (617) 536-5400 ext. 226 Fax (617) 267-8273, 267-8248

MICHIGAN DETROIT PUBLIC LIBRARY

5201 Woodward Avenue Detroit, MI 48202-4093 (313) 833-1440, 833-1409 Fax. (313) 833-5039

LIBRARY OF MICHIGAN

Govt. Documents Unit P.O. Box 30007 Lansing, MI 48909 (517) 373-0640 Fax: (517) 373-3381

MINNESOTA UNIV. OF MINNESOTA

Wilson Library Govt. Publications Library 309 19th Avenue South Minneapolis, MN 55455 (612) 624-5073 Fax (612) 626-9353

MISSISSIPPI UNIV. OF MISSISSIPPI

J.D. Williams Library Federal Documents Dept 106 Old Gym Bldg University, MS 38677 (601) 232-5857 Fax: (601) 232-5453

MISSOURI UNIV. OF MISSOURI - COLUMBIA

Elis Library Govt. Documents Columbia, MO 65201 (314) 882-6733 Fax. (314) 882-8044

MONTANA UNIV. OF MONTANA

Maureen & Mike Mansfield Library Documents Div. Missoula, MT 59812-1195 (406)243-6700 Fax. (406) 243-2060

NEBRASKA UNIV. OF NEBRASKA - LINCOLN

D.L. Love Memorial Library Documents Dept Lincoln, NE 68588 (402) 472-2562

NEVADA UNIV. OF NEVADA

Reno Library Govt. Publications Dept. Reno, NV 89557 (702) 784-6579 Fax: (702) 784-1751

NEW JERSEY NEWARK PUBLIC LIBRARY

U.S. Documents Div 5 Washington Street – P.O. Box 630 Newark, NJ 07101-0630 (201) 733-7812 Fax (201) 733-5648

NEW MEXICO UNIV. OF NEW MEXICO

General Library Govt. Publications Dept. Albuquerque, NM 87131-1466 (505) 277-5441 Fax. (505) 277-6019

NEW MEXICO STATE LIBRARY

325 Don Gaspar Avenue Santa Fe, NM 87503 (505) 827-3826 Fax (505) 827-3820

NEW YORK NEW YORK STATE LIBRARY

Documents/Gift & Exchange Section Federal Depository Program Cultural Education Center Albany, NY 12230 (518) 474-5563 Fax (518) 474-5780

NORTH CAROLINA UNIV. OF NORTH CAROLINA CHAPEL HILL

CB#3912, Davis Library, BA/SS Dept Documents Chapel Hill, NC 27599 (919) 962-1151 Fax (919) 962-0484

NORTH DAKOTA NORTH CAKOTA STATE UNIV LIB

Documents Office Fargo, ND 58105 (701) 237-8886 Fax (701) 237-7138 In cooperation with Univ. of North Dakota, Chester Fritz Library Grand Forks.

OHIO STATE LIBRARY OF OHIO

Documents Dept 65 South Front Street Columbus, OH 43266 (614) 644-7051 Fax (614) 752-9178

OKLAHOMA OKLAHOMA DEPT. OF LIBRARIES

U.S. Gov! Information Div 200 NE: 18th Street Oklahoma City, OK 73105-3298 (405) 521-2502, ext. 252, 253 Fax. (405) 525-7804

OKLAHOMA STATE UNIV.

Edmon Low Library Documents Dept. Stillwater, OK 74078 (405) 744-6546 Fax: (405) 744-5183

OREGON PORTLAND STATE UNIV.

Millar Library 934 SW Harrison - P.O. Box 1151 Portland, OR 97207 (503) 725-3673 Fax: (503) 725-4527

PENNSYLVANIA STATE LIBRARY OF PENN.

Govt. Publications Section Walnut St. & Commonwealth Ave. P.O. Box 1601 Harrisburg, PA 17105 (717) 787-3752

SOUTH CAROLINA CLEMSON UNIV.

Cooper Library
Public Documents Unit
Clemson, SC 29634-3001
(803) 656-5174 Fax. (803) 656-3025
In cooperation with Univ. of South
Carolina, Thomas Cooper Library.
Columbia

TENNESSEE MEMPHIS STATE UNIV. LIBRARIES

Govt. Documents Memphis, TN 38152 (901) 678-2586 Fax. (901) 678-2511

TEXAS TEXAS STATE LIBRARY

United States Documents P.O. Box 12927 - 1201 Brazos Austin, TX 78711 (512) 463-5455 Fax. (512) 463-5436

TEXAS TECH. UNIV. LIBRARY

Documents Dept Lubbook, TX 79409 (806) 742-2268 Fax (806) 742-1920

UTAH STATE UNIV.

Merriff Library & Learning Resources Center, UMC-3000 Documents Dept Logan, UT 84322-3000 (801) 750-2684 Fax. (801) 750-2677

VIRGINIA UNIV. OF VIRGINIA

Aiderman Library Govt Documents Chariottesville, VA 22903-2498 (804) 824-3133 Fax: (804) 924-4337

WASHINGTON WASHINGTON STATE LIBRARY

Document Section MS AJ-11 Olympia, WA 98504-0111 (206) 753-4027 Fax: (206) 753-3546

WEST VIRGINIA WEST VIRGINIA UNIV. LIBRARY

Govt Documents Section P.O. Box 6069 Morgantown, WV 26506 (304) 293-3640

WISCONSIN ST. HIST. SOC. OF WISCONSIN LIBRARY

Govt Publications Section 816 State Street Madison, WI 53706 (608) 262-2781 Fax. (608) 262-4711 In cooperation with Univ. of Wisconsin-Madison, Memorial Library

MILWAUKEE PUBLIC LIBRARY

Documents Div. 814 West Wisconsin Avenue Milwaukee, WI 53233 (414) 278-2167 Fax. (414) 278-2137 POSTMASTER
Address Correction Requested
(Sections 137 and 159 Post Manual)

National Aeronautics and Space Administration Code JTT Washington, DC 20546-0001

Official Business
Penalty for Private Use, \$300

BULK RATE
POSTAGE & FEES PAID
NASA
PERMIT No. G-27

DATE FILMED 02/07/96